Hite an Ising The The Che Gazette of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 15]

नई दिल्ली, शनिवार, 12 अप्रैल, 2003 (चैत्र 22, 1925)

No. 15]

NEW DELHI, SATURDAY, APRIL 12, 2003 (CHAITRA 22, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 12th April 2003

ADDRESS AND JURISDIC FION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai. Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

L. Patent Office Branch, Todi Estates, HIrd Floor. San Mill Compound. Lower Parel (West). MUMBAI-400.013.

The States of Gujarat, Maharashtra, Madhya Pradesh, Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE" Phone No. (022) 492 4058, 496 1370, 490 3684. Fax No. (022) 490 3852. Patent Office Branch, W-5, West Patel Nagar, New Delhi-110 008.

> The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh, Uttaranchal, Delhi and the Union Territory of Chandigarh:

Telegraphic Address "PATENTOFIC" Phone No. (011) 587 1255, 587 1256, 587 1257,587 1258, 587 7245. Fax No. (011) 587 6209, 587 2532.

3. Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicheri and the Union Territories of Lakshadweep. Telegraphic Address "PATENTOFFIC" Phone No. (044) 431 4324/4325/4326. Fax No. (044) 431 4750/4751.

4. Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020. Rest of India. Telegraphic Address "PATENTS" Phone No. (033) 247 4401, 247 4402, 247 4403. Fax No. (033) 247 3851, 033 240 1353. All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office Is situated.

पेटेंट कार्यालय एकस्व तथा अभिकल्प

कोलकाता, दिनांक 12 अप्रैल, 2003

पेटेंट बार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालक का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

- पेटेंट कार्यालय शाखा,
 टोडी इस्टेद, तीसरा तल,
 सन मिल कम्पाउंड,
 लोअर परेल (वेस्ट),
 मुम्बई 400 013 ।
 गुजरात, महाराष्ट्र, मध्य प्रदेश,
 गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं
 संघ शासित क्षेत्र, दमन तथा दीव,
 दादर और नगर हवेली।
 तार पता ''पेटोफिस''
 फोन (022) 492 4058, 496 1370, 490 3684.
 फैक्स (022) 495 0622.
- पेटेंट कार्यालय शाखा,
 डब्ल्यू-5, बेस्ट पटेल नगर,
 नई दिल्ली 110 008 ।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों, एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता - ''पेटेंटोफिक''
फोन - (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245, फैक्स - (011) 587 6209, 587 2532.

पेटेंट कार्यालय शाखा,
 गुणा कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्तासलाई, तेनामपेट,
 चेन्नई - 600 018 ।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी ग्रज्य क्षेत्र एवं संघ शासित क्षेत्र, लक्षद्वीप।

तार पता - ''पेटेंटोफिक'' फोन - (044) 431 4324/4325/4326. फैक्स - (044) 431 4750/4751.

पेटेंट कार्यालय (प्रधान कार्यालय),
निजाम पैलेस, द्वितीय बहुतलीय कार्यालय
भवन, 5वां, 6ठा व 7वां तल,
234/4, आचार्य जगदीश बोस मार्ग,
कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - ''पेटेंट्स'' फोन - (033) 247 4401, 247 4402, 247 4403. फेक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज वा कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा चैंक द्वारा की जा सकती है।

GOVERNMENT OF INDIA THE PATENT OFFICE KOLKATA -29.03.2003

APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE KOLKATA – 700 020.

The data shown in the crecent bracket are the dated claimed under section 135, under Patent Act, 1970

28.01.03

35/KOL/03	DURKOPP ADLER AKTIENGESELLSCHAFT. APPARATUS FOR SEWING STITCH-GROUP SEAM PATTERNS. (Convention no. 10206477.6 EH ED ON 16.2 20 DV CERNANNA)
36/KOL/03	(Convention no. 10206477.6 FILED ON 16.2.02 IN GERMANY.) ESSEF CORPORATION, d.b.a. PRESSURE VESSEL. (Convention no. 60/354,819 FILED ON 6.2.02 IN U.S.A.)
37/KOL/03	KABUSHIKI KAISHA MORIC. <i>DRYING APPARATUS</i> . (Convention nos. 2002-058156 & 10/248435 FILED ON 5.3,02 AND ON 20.1.03 IN JAPAN & USA RESPECTIVELY)
38/KOL/03	JUNKERS JOHN KURT. WASHER, FASTENER PROVIDED WITH A WASHER, METHOD OF AND POWER TOOL FOR FASTENING OBJECTS. (Convention no. 10/112101 FILED ON 29.3,02 IN U.S.A.)

29.01.03

39/KOL/03	SUBHAS GHOSH & DR. PRASANTA CHAKRABORTY AN APPARATUS FOR SAFETY AND SECURITY OF RAILWAY TRACK.
40/KOL/03	PHILLIPS PETROLEUM COMPANY. CATALYST COMPOSITION AND PROCESS FOR SELECTING HYDROGENATION OF DIOLEFINS. (Convention no. 08/595326 FILED ON 01.02.96 IN U.S.A.)
41/KOL/03	GENERAL ELECTRIC COMPANY. ASPIRATING FACE SEAL WITH AXIALLY BIASING ONE PIECE ANNULAR SPRING. (Convention no. 10/106,759 FILED ON 26.3.02 IN U.S.A.)

30.01.2003

42/KOL/03	RAWATSONS ENGINEERS (P) LTD. A NEW CHECK RAIL WITH NEW CHECK
	RAIL BRACKET ARRANGEMENT USED AT LEVEL CROSSING AND CURVED
	SECTION OF RAIL TRACK.

30.01.2003

	PULAK LAHIRI., SATADAL DAS, SREEPARNA CHAKRABORTY,
	PRANTIK GHOSH, ANINDITA DÜTTA, SUBHENDU MAZUMDAR, BIDISA
43/KOL/03	CHAKRABORTY AND MALANCHA ROY.
	A NEW METHOD OF IMPROVING SOIL FERTILITY WITH MICROORGANISMS
	ISOLATED FROM EARTHWORMS.
	STELL AUTHORITY OF INDIA LIMITED. ANAPPARATUS FOR MEASUREMENT
44/KOL/03	OF PLATE WIDTH AT ROUGHING STAND OF PLATE MILL,
	COLIN CORPORATION. BLOOD-PRESSURE MEASURING APPARATUS
45/KOL/03	HAVING AUGMENTATION INDEX DETERMINING FUNCTION: .
	(Convention no. 2002-115185 FILED ON 174.02 IN JAPAN.)
46/116/11/02	COLIN CORPORATION. AUGMENTATION- INDEX MEASURING APPARATUS.
46/KOL/03	(Convention no.2002-115183 FILED ON 17.04.2002 IN JAPAN.)
15 (10) (0)	MCNEIL-PPC, INC SANITARY ABSORBENT ARTICLE.
47/KOL/03	(Convention no. 10/075487 FILED ON 13.2.02 IN U.S.A)
48/KOL/03	PVR INSHIELD BITUMINOUS PVT. LTD. A DUST – SUPPRESSING AGENT.
	EATON CORPORATION. METHOD AND SYSTEM FOR CONTROLLING
49/KOL/03	LIQUID FUEL AND VAPOR FLOW DURING REFULELING OF A MOTOR
49/KOL/05	VEHICLE FUEL TANK.
	(Convention no. 10/060, 121 FILED ON 31.1.02 IN U.S.A.)
50/KOL/03	MCNEIL-PPC, INC. ADHESIVE PATTERN FOR A THONG SANITARY NAPKIN.
30/ KO L/03	(Convention no. 10/062814 FILED ON 31.01.02 IN U.S.A.)
51/KOL/03	MCNEIL-PPC, INC. THONG SANITARY NAPKIN WITH SELF FOLDING FLAPS.
31/KOL/03	(Convention no. 10/062699 FILED ON 31.01.02 IN U.S.A.)
	RELIANCE STORAGE ENERGY & SYSTEMS PVT. LTD. AN INNOVAȚIVE
52/KOL/03	SINGLE POINT WATER/ACID POURING SYSTEMS AND BATTERY SELF-
	PROTECTION SYSTEM FOR STORAGE CELLS AND BATTERIES.
	HEWLETT-PACKARD COMFANY. HIGH PERFORMANCE COOLING DEVICE
53/KOL/03	WITH SIDE MOUNT FAN.
	(Convention no. 10/133, 696 FILED ON 23.4.02 IN U.S.A)
-	

54/KOL/03	TORRENT PHARMACEUTICALS LTD. PROCESS FOR PREPARATION OF BIOLOGICALLY ACTIVE THIOPHENE, THEIR SALTS AND PHARMACEUTICA COMPOSITIONS.	
55/KOL/03	ACS DOBFAR S.P.A. USE OF PACLITAXEL STABILIZED WITH ALBUMIN FOR PREPARING A DRUG FOR THE TREATMENT OF SOLID TUMORS AND THE DRUG OBTAINED THEREBY.	
56/KOL/03	SPICER GELENKWELLENBAU GMBH & CO. KG. JOINT YOKE AND UNIVERSAL COMPRISING THE SAME. (Convention no. 10216656.0 FILED ON 15.4.02 IN GERMANY.)	

57/KOL/03	BELL NEW CERAMICS CO. LTD. INTERLACING AIR NOZZLE.
	BORG WARNER, INC. VCT LOCK PIN HAVING A TORTUOUS PATH
58/KOL/03	PROVIDING A HYDRAULIC DELAY
	(Convention no. 60/374,331 FILED ON 22.4.02 IN U.S.A.)
70/W OT 102	COLIN CORPORATION AUGMENTATION-INDEX MEASURING APPARATUS.
59/KOL/03	(Convention no. 2002-115184 FILED ON 17.4.02 IN JAPAN.)
	COLIN CORPORATION. VASCULAR ENDOTHELIAL CELL FUNCTION
50 114 014 103	EVALUATING APPARATUS.
60/KOL/03	(Convention no. 2002-138099 AND 2002-180369 FILED ON 14.5.02 AND ON
	20.6.02 IN JAPAN RESPECTIVELY.)
	SAMSUNG ELECTRONICS CO. LTD. A STORAGE DEVICE.
	(Convention no. 98-22390, 98-23917 98-39727, 98-54190, 99-4679 FILED ON
61/KOL/03	15.6.98, 24.6.98, 24.998, 10.12.98 AND ON 10.2.99 IN REPUBLIC OF KOREA
	RESPECTIVELY.)
	(DIVIDED OUT OF NO. 542/KOL/99 ANTEDATED TO 14.6.99)
62/KOL/03	SAMSUNG ELECTRONICS CO. LTD. WRITE PROTECTION METHOD FOR
	AN OPTICAL DISC RECORDING AND/OR REPRODUCING APPARATUS.
	(Convention no. 98-22390, 98-23917, 98-39727, 98-54190, 99-4679 FILED ON
	15.6.98, 24.6.98, 24.9.98.10.12.98 AND 10.2.99 IN IREPUBLIC OF KOREA.)
	(DIVIDED OUT OF 542/KOL/99 ANTEDATED TO 14.6.99.)

04.	02	2003	

IN JAPAN AND USA RESPECTIVELY.)	63/KOL/03	KABUSHIKI KAISHA MORIC. DEVICE AND METHOD FOR BENDING CYLINDER EDGE. (Convention nos. 2002-058173 AND ON 10/248453 IN 5.3.02 AND ON 21.1.2003
		IN JAPAN AND USA RESPECTIVELY.)

64/KOL/03	COLIN CORPORATION. ARTERIOSCLEROSIS INSPECTING APPARATUS.
	(Convention no. 2002-056197 FILED ON 01.03.02 IN JAPAN.)

07.02.2003

65/KOL/03	CBZ CHEMICALS LIMITED. METHODS OF MAKING PYRAZINAMIDE.
66/KOL/03	TOAL OHONG CHIEN IN CO.

10.02.2003

67/KOL/03	DAIDO METAL COMPANY LTD. DOUBLE-SIDED SLIDING THRUST BEARING. (Convention no. 2002-086507 FILED ON 26.3.02 IN JAPAN.)	
68/KOL/03	ESSEF CORPORATION, D.B.A. PENTAIR WATER TREATMENT. QUICK- RELEASE FITTING ASSEMBLY. (Convention no. 60/357,334 FILED ON 15.2.02 IN U.S.A.)	
69/KOL/03	BORG WARNER MORSE TEC JAPAN, K.K. BLADE-TYPE TENSONER. (Convention no. 2002-0497842 FILED ON 26.2.02 IN JAPAN.)	

70/KOL/03	INTERPLUS S.P.A. PNEUMATIC PULSATOR FOR MILKING PLANTS. (Convention no. MI2002A000317 FILED ON 18.2.02 IN ITALY.)		
71/KOL/03	ACS DOBFAR S.P.A. BAG FOR PRESERVING AND TRANSPORTING STERILE PRODUCTS IN POWDER AND FOR FORMING SOLUTION OF SAID PRODUCTS IN THE BAG.		
72/KOL/03	BORG WARNER INC. VCT LOCK PIN HAVING A TORTUOUS PATH PROVIDING A HYDRALIC DELAY. (Convention nos 60/374,331 AND 10/294,277 FILED ON 22.4.02 AND 14,11,02 IN U.S.A. RESPECTIVELY.)		

COMMSCOPE, INC. A COAXIAL CABLE. (Convention nos 60/018,861 FILED ON 30.5.96 AND 60/018,777 ON 31.5.96 IN U.S.A.) (DIVIDED OUT OF NO. 1014/CAL/97 ANTEDATED TO 30.5.1997.)
--

13.02.2003

	BORG WARNER, INC. VARIABLE FORCE SOLENOID WITH SPOOL POSITION
	FEEDBACK TO CONTROL THE POSITION OF A CENTER MOUNTED SPOOL
74/KOL/03	VALVE TO CONTROL THE PHASE ANGLE OF CAM MOUNTED PHASER.
	(Convention nos 60/374,329 AND 10/281,746 FILED ON 22.4.02 AND ON
	28.10.02 IN U.S.A RESPECTIVELY.)
	BORG WARNER, INC. PHASER MOUNTED DPCS (DIFFERENTIAL PRESSURE
75/KOL/03	CONTROL SYSTEM) TO REDUCE AXIAL LENGTH OF THE ENGINE.
/3/KOL/03	(Convention nos 60/374,334 AND 10/281,663 FILED ON 22.4.02 AND ON
	28.10.02 IN U.S.A. RESPECTIVELY.)
	MCNEIL, PPC-INC. METHOD OF MAKING TOPOGRAPHICAL SUPPORT
76/KOL/03	MEMBERS FOR PRODUCING APERTURED FILMS.
:]	(Convention no. 60/356,845 FILED ON 14.2.02 IN U.S.A.)
	BORG WARNER, INC. EXTERNALLY MOUNTED DPCS (DIFFERENTIAL
	PRESSURE CONTROL SYSTEM) WITH POSITION SENSOR CONTROL TO
77/KOL/03	REDUCE FRICTIONAL AND MAGNETIC HYSTERESIS.
	(Convention nos. 60/374,532 AND 10/281.799 FILED ON 22.4.02 AND ON
	28.10.02 IN U.S.A.)
70/IZOT /02	TORRENT PHARMACEUTICALS LTD. IMPROVED PROCESS FOR
78/KOL/03	PREPARATION OF BIOLOGICALLY ACTIVE PHENYLETHYLAMINE.

79/KOL/03	ASHIS KUMAR MUKHERJEE. MULTI-PURPOSE DUAL FUEL CUPOLA	$\overline{}$
	WITH INTEGRAL DUPLEXING.	

	KONINKLIJKE PHILIPS ELECTRONICS N.V. METHOD OF CONVERTING A
	SERIES OF M-BIT INFORMATION WORDS TO A MODULATED SIGNAL,
80/KOL/03	METHOD OF PRODUCING A RECORD CARRIER, CODING DEVICE, DEVICE,
	RECORDING DEVICE, SIGNAL, AS WELL AS A RECORD CARRIER.
	(DIVIDED OUT OF NO.1530/KOL/96 ANCEDATED TO 28.8.1996)
81/KOL/03	MCNEIL , PPC, INC. THREE DIMENSIONAL APERTURED FILM.
01/KOL/03	(Convention no. 60/356,837 FILED ON 14.2.02 IN U.S.A.)
	HEWLETT-PACKARD COMPANY. GENERATING AUTOMATED MAPPINGS
82/KOL/03	OF SERVICE DEMANDS TO SERVER CAPACITIES IN A DISTRIBUTED
	COMPUTER SYSTEM.
	(Convention no.10/164554 FILED ON 10.6.02 IN U.S.A.)
	SAMSUNG ELECTRONICS CO. LTD. A METHOD OF RECORDING AND/OR
	REPRODUCING AUDIO AND/OR VIDEO DATA.
83/KOL/03	(Convention nos. 98-23991 and 98-44804 filed on 24.6.98 and 26.10.98 in
	REPUBLIC OF KOREA respectively.)
	(DIVIDED OUT OF NO. 576/CAL/99 ANTEDATED TO 24.6.99)
	SAMSUNG ELECTRONICS CO. LTD. RECORDING MEDIUM.
84/KOL/03	(Convention nos. 98-23991 and 98-44804 filed on 24.6.98 and 26.10.98 in
	REPUBLIC OF KOREA respectively.)
	(DIVIDED OUT OF NO. 576/CAL/99 ANTEDATED TO 24.6.99)
	SAMSUNG ELECTRÒNICS CO. LTD. A RECORDING MEDIUM.
	(Convention nos. 98-23991 and 98-44804 filed on 24.6.98 and 26.10.98 in
85/KOL/03	REPUBLIC OF KOREA respectively.)
	(DIVIDED OUT OF NO. 576/CAL/99 ANTEDATED TO 24,6.99)
	SAMSUNG ELECTRONICS CO. LTD.
	AN APPARATUS FOR RECORDING AND/OR REPRODUCING AUDIO
86/KOL/03	AND/OR VIDEO DATA.
60/KUL/03	(Convention nos. 98-23991 and 98-44804 filed on 24.6.98 and 26.10.98 in
	REPUBLIC OF KOREA respectively.)
	(DIVIDED OUT OF NO. 576/CAL/99 ANTEDATED TO 24.6.99)

87/KOL/03	YUN-PENG, HSU. METHOD AND APPARATUS, FOR TRIAL-DYEING FABRICS OR YARNS WITH A SOFT BAG.
88/KOL/03	ASHIS KUMAR MUKHERJEE. ECO-FRIENDLY MULTI-PURPOSE DUAL FUEL CUPOLA.
89/KOL/03	INSTITUTE OF JUTE TECHNOLOGY. JUTE FABRIC-ALUMINIUM FOIL LAMINATE SHEET AND PROCESS FOR PREPARING THE SAME.
90/KOL/03	DIAMOND POWER INTERNATIONAL INC. PRESSURE EQUALIZATION VALVE. (Convention no. 08/501740 FILED ON 09.08.1995 IN U.S.A.) (DIVIDED OUT OF NO. 1425/CAL/96 ANTEDATED TO 08.08.1996.)
91/KOL/03	BORG WARNER, INC. DUAL PWM CONTROL OF A CENTER MOUNTED SPOOL VALVE TO CONTROL A CAMPHASER. (Convention nos. 60/374,597 AND 10/281,571 FILED ON 22.4.02 AND ON 28.10.02 IN U.S.A. RESPECTIVELY.)
92/KOL/03	E.C.H WILL GMBH. DEVICE FOR FORMING AND CONVEYING AWAY A SHEET STACK WITH THE AID OF A SEPARATING MECHANISM. (Convention no. 10208309.6 FILED ON 27.2.02 IN GERMANY.)

18.02.2003

Г			
П	93/KOL/03	ACE-MECHATRONICS CO. LTD. COLOR SORTING MACHINE.	7
П	75/ROL/05	ACE-WECHATRONICS CO. LTD. COLOR SURTING MACHINE.	- 1

94/KOL/03	SANYO ELECTRIC CO. LTD. AND SANYO ELECTRIC AIR CONDITIONING CO. LTD. AN ABSORPTION REFRIGERATOR. (Convention no. 2002-092104 FILED ON 28.3.02 IN JAPAN.)
95/KOL/03	SANYO ELECTRIC CO. LTD. AND SANYO ELECTRIC AIR CONDITIONING CO. LTD. IMPROVED ABSORPTION REFRIGERATOR. (Convention no. 2002-110372 FILED ON 12.4.02 IN JAPAN.)
96/KOL/03	SANYO ELECTRIC CO. LTD. AND SANYO ELECTRIC AIR CONDITIONING CO. LTD. AN IMPROVED ABSORPTION REFRIGERATOR. (Convention no. 2002-110375 FILED ON 12.4.02 IN JAPAN.)
97/KOL/03	SANYO ELECTRONICS CO. LTD. AND SANYO ELECTRIC AIR CONDITIONING CO. LTD. ABSORPTION REFRIGERATOR. (Convention no. 2002-09291 FILED ON 28.3.02 IN JAPAN.)

20.02.03.

98/KOL/03	IFGL REFRACTORIES LTD. AND VIPRA. IMPROVED SLIDE GATE REFRACTORY COMPOSITIONS AND METHOD FOR MAKING SAME.
1	REIFENHAUSER GMBH & CO. MASCHINENFABRIK. MELT BLOWN ARRANGEMENT. (Convention no. 02004616.5-2124 FILED ON 28.2.02 IN EPO.)

21.2.2003

100/KOL/03	SIKKIM GOVERNMENT COLLEGE. A PROCESS FOR PRODUCING KINEMA USING A PURE STARTER CULTURE.
101/KOL/03	ENGELHARD CORPORATION. A PROOCESS FOR CATALYTICALLY
	CRACKING OIL FEEDSTOCK.
	(Convention no. 08/569810 FILED ON 8.12.95 IN U.S.A.)

102/ KO L/03	REIFENHAUSER GMBH & CO MASCHINENFABRIK. ARRANGEMENT FOR THE CONTINUOUS PRODUCTION OF A FILAMENT NONWOVEN FIBROUS WEB. (Convention no. 0204615.7 FILED ON 28.2.02 IN EPO.)
103/KOL/03	LIFESCAN, INC. SYSTEM AND METHODS FOR REMOTELY CONTROLLING MEDICATION INFUSION AND ANALYTE MONITORING. (Convention no. 60/360,401 FILED ON 26.2.02 IN US.A.)
104/KOL/03	INDIAN INSTITUTE OF TECHNOLOGY. A PROCESS FOR THE PREPARATION OF OPTICALLY ACTIVE α-HALO-β- HYDROXY CARBONYLS.

	COLDICORDO
105/12/01/02	COLIN CORPORATION.
105/KOL/03	Store Strategy Art Area 105.
	(Convention no. 2002-189370 FILED ON 20.6.02 IN JAPAN)
	COLIN CORPORATION.
106/KOL/03	BLOOD-PRESSURE DETERMINING APPARATUS.
·	(Convention no. 2002-180368 FILED ON 20,6.02 IN JAPAN.)
	COLIN CORPORATION.
10 7/KOL /03	MEDICAL-INFORMATION PROVIDING - APPARATUS AND PORTABLE
107/KOL/03	TELEPHONE.
	(Convention no. 2002-208008 FILED ON 17.7.02 IN JAPAN.)
	COLIN CORPORATION.
108/KOL/03	ARTERIOSTENOSIS INSPECTING APPARATUS AND ANKLE-BLOOD-
108/KOL/03	PRESSURE MEASURING APPARATUS.
i	(Convention no. 2002-131848 FILED ON 07.05.02 IN JAPAN.)
109/KOL/03	SUD CHEMIE MT S.R.L METHOD FOR PREPARING IRON OXIDE,
10%/101/03	(Convention no. MI2002A000567 FILED ON 18.3.02 IN ITALY.)
110/KOL/03	LIFESCAN, INC. TEST STRIP QUALIFICATION SYSTEM.
110/ROB/03	(Convention no. 10/100,254 FILED ON 14.3.02 IN US.A.)
111/KOL/03	LIFESCAN, INC. DIRECT IMMUNOSENSOR ASSAY.
1111102/03	(Convention no. 10/105,050 FILED ON 21.3.02 IN U.S.A.)
112/KOL/03	LIFESCAN INC. TEST STRIP QUALIFICATION SYSTEM.
112/11012/03	(Convention no. 10/100.531 FILED ON 14.3.02 IN USA)
	THE TATA IRON & IRON STEEL COMPANY LIMITED. NOVEL PROCESS
113/KOL/03	OF CREATING DIFFERENTIAL ROLL ROUGHNESS ON WORK ROLL
	SURFACES.

26.2.2003

114/K OL/ 03	MITSUBISHI MATERIALS CORPORATION. A METHOD OF PRODUCING A
	METAL IN A METALLURGICAL FURNACE.
	(Convention no.08/655,685 FILED ON 3.6.96 IN USA)
	(DIVIDED OUT OF NO. 2138/CAL/96 ANTEDATED TO 11.12.96)

26.2.2003

	' SAMSUNG ELECTRONICS CO. LTD.
	A RECORDING APPARATUS.
115/KOL/0	(Convention nos. 98-23487 AND 98-30753 FILED ON 22.6.98 AND 29.7.98 IN
	REPUBLIC OF KOREA RESPECTIVELY.)
,	(DIVIDED OUT OF NO. 567/CAL/99 ANTEDATED TO 22.6.99.)
	MITSUBISHI MATERIALS CORPORATION. OIL PUMP ROTOR.
116/KOL/0	(Convention no.2002-056476 FILED ON 01.03.02 AND 2002-056478 FILED ON
	01.03.02 IN JAPAN.)
	SAMSUNG ELECTRONICS CO. LTD.
	AN OPTICAL DATA STORAGE MEDIUM.
117/KOL/0	(Convention nos. 98-23487 AND 98-30753 FILED ON 22.6.98 AND 29.7.98 IN
	REPUBLIC OF KOREA RESPECTIVELY.)
	(DIVIDED OUT OF NO. 567/CAL/99 ANTEDATED TO 22.6.99.)
	SAMSUNG ELECTRONICS CO. LTD.
	A METHOD OF RECORDING AND/OR EDITING CONTENT OF AUDIO, VIDEO,
	AND/OR INFORMATION DATA.
118/KOL/0	3
	(Convention nos. 98-23487 AND 98-30753 FILED ON 22.6.98 AND 29.7.98 IN
	REPUBLIC OF KOREA RESPECTIVELY.)
	(DIVIDED OUT OF NO. 567/CAL/99 ANTEDATED TO 22.6.99.)
119/KOL/03	BINA METAL WAY LIMITED. IMPROVED TOGGLE SPRING DEVICE.

27.02.03.

120/KOL/03	PINAKI CHAKRABORTY. ADD-ON GROUND PLANE ANTENNA FOR MOBILE TELEPHONE/RADIO APPLICATION.
121/KOL/03 CALCUTTA UNITVERSITY. HEALTH AND HYGIENE SENSOR.	
122/KOL/03	CALCUTTA UNITVERSITY. DISPOSABLE PSA SENSOR,
123/KOL/03	DR. SUSANTA KUMAR BASU. BEHAVIOUR OF CAPITAL MARKET IN MACRO-ECONOMIC PERSPECTIVE.
SAINT-GOBAIN CALMAR INC. ORFICE CUP FOR MANUALLY SPRAYER. (Convention no. 10/084,195 FILED ON 28.2.02 IN U.S.A.)	

	MITSUBISHI CHEMICAL CORPORATION. PHASE-CHANGE RECORDING
	MATERIAL USED FOR INFORMATION RECORDING MEDIUM AND
125/KOL/03	INFORMATION RECORDING MEDIUM EMPLOYING IT.
	(Convention nos. 2002-059005, 2002-202744 AND 2002-322708 FILED ON
	5.3.02, 11.7.02 AND 6.11.02 IN JAPAN RESPECTIVELY.)
	SCHIFFERLE RENE. CARTRIDGE CONTAINING A SINGLE SERVING OF A
126/KOL/03	PARTICULATE SUBSTANCE FOR PREPARING A BEVERAGE.
	(Convention no. 102 11327.0 FILED ON 14.3.02 IN GERMANY.)

28.02.2003

127/KOL/03	STEEL AUTHORITY OF INDIA LIMITED. STEEL COMPOSITION AND
127/KOL/03	PROCESS FOR MANUFACTURE OF CORROSION-RESISTANT RAILS FOR MARINE/COASTAL ENVIRONMENT.
128/KOL/03	BARUFFALDI S.P.A DEVICE FOR TRANSMITTING THE MOTIVE POWER TO FANS OF VEHICLES WITH A MAGNETIC-POWDER ENGAGEMENT COUPLING. (Convention no. MI2002A000466 FILED ON 6.3.02 IN ITALY.)
129/KOL/03	EROWA AG. CLAMPING APPARATUS WITH A CLAMPING CHUCK AND A WORK PIECE CARRIER RELEASABLY CONNECTABLE THERETO. (Convention no. 2002 0415/02 FILED ON 11.3.02 IN SWITZERLAND.)
130/KQL/03	JOHNSON & JOHNSON VISION CARE, INC. RIGID VACUUM TIP. (Convention no. 10/084895 FILED ON 28.2.02 IN U.S.A.)
131/KOL/03	DURKOPP ADLER AKTIENGESELLSCHAFT. MICROPROCESSOR- ASSISTED SEWING MACHINE CONTROL EQUIPMENT. (Convention no. 102 09 317.2 FILED ON 2.3.02 IN GERMANY.)

03.03.2003

	The second of th	SCHWEITZER ENGINEERING LABORATORIES, INC. A DIRECTIONAL
	132/KOL/03	ELEMENT FOR USE IN A RELAY FOR PROTECTION OF POWER SYSTEM.
İ		(DIVIDED OUT OF NO. 1803/CAL/96 FILED ON 11.10.96)

04.03.2003

	TRUTZSCHLER GMBH & CO.KG. DEVICE AT THE SPINNING MILL
	PREPARATION FOR SEPARATION OF CARRIER AIR DURING CHARGING OF
133/KOL/03	FIBRE MATERIALS AS PER EXAMPLE COTTON OR THE EQUIVALENT TO A
	PROCESSING MACHINE.
	(Convention no. 10214389.7 FILED ON 30.3.02 IN GERMANY.)
	JOHNSON & JOHNSON VISION CARE INC. METHOD OF FABRICATING A
134/KOL/03	INJECTION MOLD INSERT FOR MOLDING LENS MOLDS.
	(Convention no. 60/361904 FILED ON 04.03.02 IN U.S.A.
	JOHNSON & JOHNSON VISION CARE, INC. USE OF MICROWAVE ENERGY
135/KOL/03	TO DISASSEMBLE, RELEASE AND HYDRATE CONTACT LENSES
	(Convention no. 60/361534 FILED ON 4.3.02 IN USA)
	TRUZSCHLER GMBH & CO. KG. DEVICE AT A CARD FOR COTTON,
136/KOL/03	CHEMICAL FIBRES AND THE EQUIVALENT IN WHICH AT LEAST ONE FLAT
	ROD WITH A FLAT CLOTHING IS PRESENT.
	(Convention no. 10214391.9 FILED ON 30.3.02 IN GERMANY.)
137/KOL/03	MACTAGGART SCOTT(HOLDINGS) LIMITED. BLAST DEFLECTOR.
	KEIHIN CORPORATION. MOUNTING STRUCTURE OF FUEL INJECTION
138/KOL/03	VALVE.
	(Convention no. 2002-087440 FILED ()N 27.3.2002 IN JAPAN.)

05.03.2003

	"	ACS DOBFAR S.P.A. IMPROVED PACLITADXEL-BASED ANTITUMOR
1	139/KOL/03	FORMULATION.
		(Convention no. MI2002A000680 FILED ON 29.3.02 IN ITALY.)
		ACS DOBFAR S.P.A . PROCESS FOR PRODUCING NANOPARTICLES OF
140/KOL/03		PACLITAXEL AND ATBUMIN.
		(Convention no. MI2002A000681 FILED ON 29.3.02 IN ITALY.)

National Phase Notification filed under PCT Chapter I/II for the month of January

CHAPTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00001/MUM	DT. 01.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05947	DT: 26.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99202151.9	
4.	PRIORITY DOCUMENT DATE	02.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INDIA
6.	TITLE OF INVENTION	"ELECTRIC TOOTHBRUS	SH"
CH	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00002/MUM	DT. 02.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18884	DT: 12.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/144,905 : 60/150,93	9 .
4.	PRIORITY DOCUMENT DATE	21.07.1999 : 26.08.199	9
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM PHARMACEUTICALS, INC.,	
6.	TITLE OF INVENTION	"IMIDAZOIMIDAZOLES & ANTI-INFLAMMATORY A	
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00003/MUM	DT. 02.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07726	DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/14 8 ,079 ; 60/150),101
4.	PRIORITY DOCUMENT DATE	10.08.1999	•
5.	NAME OF APPLICANT	WARNER-LAMBERT CO., U	SA
6.	TITLE OF INVENTION	"PROCESS FOR CATALYZ OZIDATION OF ORGANIC	

СНА	PTER -II		•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00004/MUM	DT. 02.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06085	DT: 29.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/348,494	
4.	PRIORITY DOCUMENT DATE	07.07.1999	
5,	NAME OF APPLICANT	TELEFONAKTIEBOLAGE ERICSSON (PUBL), SWEDE	
6.	TITLE OF INVENTION	"CONTROLLED ANTENN	A DIVERSITY"
СНА	PTER –II	1200 000 000 000 000 000 000 000 000 000	
1. 02.01	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00005/MUM	DT.
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06470	DT: 07.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 33 938.4	
4.	PRIORITY DOCUMENT DATE	20.07.1999	•
5.	NAME OF APPLICANT	BAYER AKTIENGESELLS GERMANY	CHAFT,
6.	TITLE OF INVENTION	"FUNGICIDAL COMBINA ACTIVE SUBSTANCES."	TIONS OF
CHA	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00006/MUM	DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19532	DT: 20.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146.013	
4.	PRIORITY DOCUMENT DATE	28.07.1999	
5.	NAME OF APPLICANT	PHARMACIA & UPJOHN (MICHIGAN	COMPANY,
6.	TITLE OF INVENTION	"OXAZINOCARBAZOLES TREATMENT OF CNS DE	

CHAF	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00007/MUM DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07718 DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 38 825.3
4.	PRIORITY DOCUMENT DATE	19.08.1999
5.	NAME OF APPLICANT	BEHRINGER INGELHEIM PHARMA KG, GERMANY
6.	TITLE OF INVENTION	"COMBINATION OF ACTIVE AGENTS. SAID COMBINATION CONTAINING CLONIDINE."
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00008/MUM DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01583 DT: 16.08.2000
3.	PRIORITY DOCUMENT NO.	SE 9902914 –2
4.	PRIORITY DOCUMENT DATE	16.08.1999
5.	NAME OF APPLICANT	SURFCLEANER AB, SWEDEN
6.	TITLE OF INVENTION	"APOPARATUS FOR COLLECTING MATERIAL FLOATING ON A BODY OF WAER."
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00009/MUM DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00849 DT: 21.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/361, 137
4.	PRIORITY DOCUMENT DATE	27.07.1999
5.	NAME OF APPLICANT	LUXELL TECHNOLOGIES INC. CANADA
6.	TITLE OF INVENTION	"ORGANIC ELECTROLUMINESCENT DEVICE."

CH	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2:002/00010/MUM DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/40265 DT: 21.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/337,578
4.	PRIORITY DOCUMENT DATE	22.06.1999
5.	NAME OF APPLICANT	NEUCO, INC., USA
6.	TITLE OF INVENTION	"METHOD AND APPARATUS FOR INSERTING AND PROPELLING A COATING DEVICE INTO AND THROUGH LIVE GAS PIPELINE."
CH	APTER -II	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00011/MUM DT: 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/AT00/00206 DT: 26.07.2000
3.	PRICRITY DOCUMENT NO.	AT A 1343/99
4.	PRIORITY DOCUMENT DATE	04.08.1999
5.	NAME OF APPLICANT	SCHUKRA BERNDOPF GES. MBH, AUSTRIA
6.	TITLE OF INVENTION	"ANATOMICALLY DEFORMABLE SUPPORT."
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00012/MUM DT. 03.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20498 DT: 27.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/368.760
4.	PRIORITY DOCUMENT DATE	05.08.99 US
5.	NAME OF APPLICANT	JOHNSON, JAMES. E, USA RASNIC CHARLES R, USA
6.	TITLE OF INVENTION	"METHOD OF MANUFACTURING A SPARK PLUG WITH CONCENTRICALLY DISPOSED DOUBLE RING GROUND ELECTRODE

CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00013/MUM DT. 04.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/05031 DT: 27.07.2000
3.	PRIORITY DOCUMENT NO.	JP 11/216806: 11/216807
4.	PRIORITY DOCUMENT DATE	30.07.1999 : 30.07.1999
5.	NAME OF APPLICANT	EISAI CO., LTD., JAPAN
6.	TITLE OF INVENTION	"PROCESS FOR PRODUCING A BASIC ANTIBIOTIC-INORGANIC ACID SALT, AND OXALATE INTERMEDIATE."
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00014/MUM DT. 04.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18862 DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/351, 146
4	PRIORITY DOCUMENT DATE	12.07.1999
5.	NAME OF APPLICANT	MOBIL OIL CORPORATION, USA
6.	TITLE OF INVENTION	CATALYTIC PRODUCTION OF LIGHT OLEFINS RICH IN PROPYLENE."
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00015/MUM DT.04.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/1994 DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/09194
4.	PRIORITY DOCUMENT DATE	16.07.1999
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	"TITANIUM DERIVED COMPOUNDS, PREPARATION AND USE THEREOF."

СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00016/MUM DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/U\$00/19496 DT: 14.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/144, 539
4.	PRIORITY DOCUMENT DATE	16.07.1999
5.	NAME OF APPLICANT	AMERICAN CO., USA
6.	TITLE OF INVENTION	"SMALL PEPTIDES AND METHODS FOR DOWNREGULATION OF IgE"
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00017/MUM DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18785 DT: 10.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/352, 009
4.	PRIORITY DOCUMENT DATE	12.07.19 99
5.	NAME OF APPLICANT	NORRIS, GAIL, USA
6.	TITLE OF INVENTION	"BAG STYLE CONTAINER WITH BULLE" RESISTANT DEPLOYABLE PANELS."
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00018/MUM DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00875 DT: 21.07.2000
3.	PRIORITY DOCUMENT NO.	AU PQ 1783 : PQ 1942
4.,	PRIORITY DOCUMENT DATE	22.07.1999 : 30.07.1999
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON SWEDEN
6.	TITLE OF INVENTION	"A SYSTEM AND METHOD OF COMMUNICATING OPERATING CABABILITIES IN A TELECOMMUNICATION NETWORK

CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00019/MUM	DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB01/02477	DT: 05.06.2001
3.	PRIORITY DOCUMENT NO.	GB 0013810.7	•
4.	PRIORITY DOCUMENT DATE	06.06.2000	
5.	NAME OF APPLICANT	CELLTECH R & D LTD., U	K
б.	TITLE OF INVENTION	"ANTIBODY MOLECULE SPECIFICITY FOR HUMA NECROSIS FACTOR ALP THEREOF."	N TUMOR
ĊНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00020/MUM	DT. 07.01.202
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19058	DT: 13.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/351,850	
4.	PRIORITY DOCUMENT DATE	13.07.1999	
5.	NAME OF APPLICANT	MOBIL OIL CORPORATIO	N, USA
6.	TITLE OF INVENTION	"SYNTHESIS OF ZSM-5 A	ND ZSM-11"
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00021/MUM	DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06376	DT: 06.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 33 079.4	
4.	PRIORITY DOCUMENT DATE	19.07.1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSO	CHAFT, GERMANY
6.	TITLE OF INVENTION	"ZINC OXIDE BASED DEHYDROGENATING CA	TALYSTS"

		```
CHA	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00022/MUM DT. 07.01,2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04085 DT: 06.05.2000
3.	PRIORITY DOCUMENT NO.	DE 199 29 950.1
4.	PRIORITY DOCUMENT DATE	29.06.1999
5.	NAME OF APPLICANT	DEUTSCHE AUTOMOBILGESELLSCHAFT MBH, GERMANY
6.	TITLE OF INVENTION	"BATTERY IN BIPOLAR STACKED CONFIGURATION AND METHOD FOR THE PRODUCTION THEREOF"
CHA	APTER –II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00023/MUM DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EPOC/05376 DT: 10.06.2000
3.	PRIORITY DOCUMENT NO.	DE 199 29 949.8
4.	PRIORITY DOCUMENT DATE	29.06.1999
5.	NAME OF APPLICANT	DEUTSCHE AUTOMOBILGESELLSCHAFT MBH, GERMANY
6,	TITLE OF INVENTION	"ELECTRODE CAPABLE OF STORING HYDROGEN AND A METHOD FOR THE PRODUCTION OF THE SAME"
CHA	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00024/MUM DT. 07.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05377 DT: 10.06.2000
3.	PRIORITY DOCUMENT NO.	DE 199 29 947.1
4.	PRIORITY DOCUMENT DATE	29.06.1999
5.	NAME OF APPLICANT	DEUTSCHE AUTOMOBILGESELLSCHAFT MBH, GERMANY
6.	TITLE OF INVENTION	"GASTIGHT PRISMATIC NICKEL-METAL HYDRIDE CELL"
	The state of the s	

C.	HAPTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00025/MUM	DT. 08.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01971	DT: 07.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/08,923	
4.	PRIORITY DOCUMENT DATE	09.07.1999	
5.	NAME OF APPLICANT	LABORATOIRES DES PRO ETHYPHARM, FRANCE	D D UITS ETHIQUES
6.	TITLE OF INVENTION	"PHARMACEUTICAL CO CONTAINING FENOFIBE METHOD FOR THE PREF THEREOF"	RATE AND
СН	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00026/MUM	DT. 08.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01971	DT: 07.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/08,923	
4.	PRIORITY DOCUMENT DATE	09.07.1999	
5.	NAME OF APPLICANT	LABORATOIRES DES PRO ETHYPHARM, FRANCE	DUITS ETHIQUES
6.	TITLE OF INVENTION	"PHARMACEUTICAL COI CONTAINING FENOFIBR METHOD FOR THE PREPA THEREOF"	ATE AND
CHA	APTER –II	,	***************************************
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00027/MUM	DT. 09.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03139	DT: 15.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9919778.2	
4.	PRIORITY DOCUMENT DATE	21.08.1999	
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDI	EN
6.	TITLE OF INVENTION	"IMIDAZO{1,2-A} PYRIDI PYRAZOLO{2,3-A} PYRID DERIVATIVES"	NE AND

CHAI	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00028/MUM DT. 09.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06437 DT: 07.07.2000
3.	PRIORITY DOCUMENT NO.	DE 33 148.0
4.	PRIORITY DOCUMENT DATE	20.07.1999
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM INTERNATIONAL GMBH, GERMANY
6.	TITLE OF INVENTION	"AMBROXOL CONTAINING LOZENGE"
CHÁI	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00029/MUM DT. 09.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18850 DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/351,147
4.	PRIORITY DOCUMENT DATE	12.07.1999
5.	NAME OF APPLICANT	MOBIL OIL CORPORATION, USA
6.	TITLE OF INVENTION	"CATALYTIC PRODUCTION OF LIGHT OLEFINS FROM NAPHTHA FEED"
CHA	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00030/MUM DT. 10.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15834 DT: 09.06.2000
3.	PRIORITY DOCUMENT NO.	US 60/138,851; 60/138,854; 60,139,323
4.	PRIORITY DOCUMENT DATE	11.06.1999
5.	NAME OF APPLICANT	WATSON FHARMCEUTICALS, INC., USA
6.	TITLE OF INVENTION	"AMMINISTRATION OF NON-ORLA ANDROGENIC STEROIDS TO WOMEN"

СНАР	TER -II	
1	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00031/MUM DT. 10.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16715 DT: 16.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/335,934
4.	PRIORITY DOCUMENT DATE	18.06.1999
5.	NAME OF APPLICANT	ALBION INTERNATIONAL, INC., USA
6.	TITLE OF INVENTION .	"CEREAL GRAIN KERNELS FORTIFIED WITH AMINO ACID CHELATES"
CHA	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00032/MUM DT. 10.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18895 DT: 12.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/352,389
4,	PRIORITY DOCUMENT DATE	13.07.1999
5.	NAME OF APPLICANT	POLYMERMANN (ASIA) PVT. LTD., INDIA
6.	TITLE OF INVENTION	"PROCESS FOR PRODUCTION OF POLYOLS, AND POLYOLS FOR POLYURETHANE"
СНА	PTER –11	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00033/MUM DT. 10.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/04864 DT: 19.07.2000
3.	PRIORITY DOCUMENT NO.	JP P11-204038, P2000-058116, P2000-1575(9)
4.	PRIORITY DOCUMENT DATE	19.07.1999; 03.03.2000; 29.29.05.2000
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN
6.	TITLE OF INVENTION	"PROTON CONDUCTOR, PRODUCTION METHOD THEREOF, AND ELECTROCHEMICAL DEVICE USING THE SAME"

CF	IAPTER -	II		
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00034/MUM	DT. 10.01.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/US0)/40424	DT: 19.07.2000
3.	PRIC	RITY DOCUMENT NO.	US 09/356, 797	21.17.07.2000
4.	PRIC	RITY DOCUMENT DATE	20.07.1999	•
5.	NAM	E OF APPLICANT	COMPUTER ASSOCIATES	THINK, INC.,
6.	TITLI	OF INVENTION	"A DATABASE SYSTEM EFFECTS OF CHANGES T A QUERY OPTIMIZATION	O A INDEX FOR
CH	APTER -1	1		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00035/MUM	DT.10.01.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/21720	DT: 09.08.2000
3.	PRIO	UTY DOCUMENT NO.	US 09/370, 416	
4.	PRIOF	UTY DOCUMENT DATE	09.08.1999	
5.	NAMI	OF APPLICANT	E.I. DU PONT DE NEMOUR USA	S AND CO.,
6.	TITLE	OF INVENTION	"PIGMENT DISPERSANTS REACTING AN ISOCYANA POLY (ETHYLENE GLYCO ETHER, A POLYESTER OF POLYACRYLATE AND A I	ATE WITH A DL) ALKYL R
СНА	PTER –II			
1.	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00036/MUM	DT. 11.01.2002
2.	CORR	PCT APPLICATION NO.		DT: 06.07.2000
3.	PRIOR	TY DOCUMENT NO.	US 60/143904	·
4.	PRIORI	TY DOCUMENT DATE	14.07.1999	
5.	NAME	OF APPLICANT	HINDUSTAN LEVER LTD., I	NDiA
6.	TITLE (OF INVENTION	"PROCESS FOR MANUFAC DETERGENT POWDER"	•

		·	
СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00037/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EJP00/05845	DT: 23.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99305580.5	· ·
4.	PRIORITY DOCUMENT DATE	14.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD	, INDIA
6.	TITLE OF INVENTION	"APPARATUS FOR ATAC A THEREAD TO A WEB MATERIAL"	OF FILTER
CHA	.PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00038/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00825	DT: 10.07.2000
3.	PRIORITY DOCUMENT NO.	AU PQ 1604	
4.	PRIORITY DOCUMENT DATE	13.07.1999	
5.	NAME OF APPLICANT	BLUTEX PTY. LTD., AUS	TRALIA
6.	TITLE OF INVENTION	"A GAME"	****
CHA	APTER –I1		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00039/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21777	DT: 10.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/148,537; 09/634,288	
4.	PRIORITY DOCUMENT DATE	12.08.1999; 09.08.2000	. *
5.	NAME OF APPLICANT	E.I.DU PONT DE NEMOU	RS AND CO., USA
6.	TITLE OF INVENTION	"METHOD AND COMPO IMPROVING GAS BARR OF POLYMERIC CONTA FILMS"	IER PROPERTIES

CH.	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00040/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22874	DT: 18.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/149, 534	
4.	PRIORITY DOCUMENT DATE	18.08.1999	
5.	NAME OF APPLICANT	E.I.DU PONT DE NEMOUR	RS AND CO., USA
6.	TITLE OF INVENTION	"PROCESS FOR THE BIO PRODUCTION OF 1,3-PROHIGH TITER"	
СНА	APTER		
1.	NATAPHASE APPLICATION NO.	IN/PCT/20/)2/00041/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/NL00/00469	DT: 03.07.2000
3.	PRIORITY DOCUMENT NO.	NL 1012616	•
4.	PRIORITY DOCUMENT DATE	16.07.1999	
5.	NAME OF APPLICANT	DRAKA FIBRE TECHNOLO NETHERLANDS	OGY B.V.,
6.	TITLE OF INVENTION	"METHOD FOR MAKING PREFORM AND AN OPTI- OBTAINED ROM THE PR	CAL FIBRE
СНА	PTER -II		·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00042/MUM	DT. 11.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19372	DT: 14.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/354, 982	
4.	PRIORITY DOCUMENT DATE	16.07.1999	
5.	NAME OF APPLICANT	AAI PHARMA INC., USA	
6.	TITLE OF INVENTION	"ORAL LIQUID COMPOSI	TIONS"

CHA	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00043/MUM	DT. 14.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02670	DT: 12.07,2000
3.	PRIORITY DOCUMENT NO.	GB 9916581.3; 99 ì 9790.7	
4.	PRIORITY DOCUMENT DATE	16.07.1999; 21.08.1999	
5.	NAME OF APPLICANT	IMPERIAL CHEMICAL INI UK	OUSTRIES PLC.,
6.	TITLE OF INVENTION	"AGROCHEMICAL COMPONENT CO	
СНА	PTERII		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00044/MUM	DT. 14.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07057	DT: 22.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 35 219.4	
4.	PRIORITY DOCUMENT DATE	27.07.1999	
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIN GERMANY	I PHARMA KG.,
6.	TITLE OF INVENTION	"CARBOXYLIC ACID AM MEDICAMENTS CONTAI COMPOUNDS AND THE I PRODUCTION THEREOF.	NING THESE USE AND
СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00045/MUM	DT. 14.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00499	DT: 03.05.2000
3.	PRIORITY DOCUMENT NO.	US 09/354,340	
4.	PRIORITY DOCUMENT DATE	16.07.1999	•
5.	NAME OF APPLICANT	STUART ENERGY SYSTEM CORPORATION, CANADA	AS
6.	TITLE OF INVENTION	"GAS-LIQUID SEPARATION APPARATUS IN ELECTRO	

CH	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00046/MUM DT: 15.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06801 DT: 17.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 35 325.5
4.	PRIORITY DOCUMENT DATE	28.07.1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	"SOLVENT-FREE, ROM TEMPERATURE CURING REACTIVE SYSTEMS AND THE USE THEREOF IN THE PRODUCTION OF ADHESIVES, SEALING AGENTS, CASTING COMPOUNDS, MOLDED ARTICLES OR COATINGS."
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00047/MUM DT. 15.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07098 DT: 25.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 37 116.4
4.	PRIORITY DOCUMENT DATE	06.08.1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	"MOXIFLOXACIN FORMULATION CONTAINING COMMON SALT"
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00048/MUM DT, 15.01.2002
2.	CORRS: PCT APPLICATION NO.	PCT/US00/14981 DT: 31.05.2000
3.	PRIORITY DOCUMENT NO.	US 09/352,465
4.	PRIORITY DOCUMENT DATE	13.07.1999
5.	NAME OF APPLICANT	THE STANDARD OIL CO., USA
6.	TITLE OF INVENTION	"SPARGER FOR OXYGEN INJECTION INTO A FLUID BED REACTOR"

CH	HAPTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00049/MUM DT. 15.01-2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02095 DT: 21.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/09496
4.	PRIORITY DOCUMENT DATE	22.07.1999
5.	NAME OF APPLICANT	SOCIETE DE CONSEILS DE RECHERCHES ET D'APPLICATIONS SCIENTIFIQUES (S.C.R.A.S), FRANCE
6.	TITLE OF INVENTION	"2-ARYLIMINO-2,3-DIHYDROTHIAZOLES. AND THEIR USE THEREOF AS SOMATOSTATIN RECEPTOR LIGANDS"
СН	APTER –II	**************************************
t.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00050/MUM DT. 15.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/I9056 DT: 13.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/356,273
4.	PRIORITY DOCUMENT DATE	16.07.1999
5.	NAME OF APPLICANT	EIGHMY, T. TAYLOR, USA
6.	TITLE OF INVENTION	"PHOSPHATE IMINERAL-BASED REACTIVE BARRIER CONTAINMENT SYSTEM"
CHA	APTER -II	***************************************
Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00051/MUM DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20706 DT: 28.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/364,146; 09/545,434; 09/564,770
4.	PRIORITY DOCUMENT DATE	30.07.1999; 07.04.2000; 03.05.2000
5.	NAME OF APPLICANT	IOSPAN WIRELESS, INC., USA
6.	TITLE OF INVENTION	"SPATIAL MULTIPLEXING IN A CELLULAR NETWORK"

CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00052/MUM	DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21145	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/369,798	
4.	PRIORITY DOCUMENT DATE	06.08.1999	
5.	NAME OF APPLICANT	E.I.DU PONT DE NEMOURS AND C	
		DESIGN TECHNOLOGY A LTD., ENGLAND.	ND IRRICATION
6.	TITLE OF INVENTION	"METHOD FOR MODIFY GROWTH"	ING ROOT
СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00053/MUM	DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP01/06384	DT: 05.06.2001
3.	PRIORITY DOCUMENT NO.	DE 200 10 499.3	
4.	PRIORITY DOCUMENT DATE	13.06.2000	
5.	NAME OF APPLICANT	TEGOMETALL (INTERNATIONAL) AG., SWITZERLAND	
6.	TITLE OF INVENTION	"SHELF SUPPORTING BRACKET"	
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00054/MUM	DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21144	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/369,799	
4.	PRIORITY DOCUMENT DATE	06.08.1999	
	NAME OF APPLICANT	ELDU PONT DE NEMOURS AND CO., USA DESIGN TECHNOLOGY AND IRRIGATION LTD., ENGLAND	
	TLE OF INVENTION	"IRRIGATION DEVICE"	

СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00055/MUM	DT 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US90/21154	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/369,805	
4.	PRIORITY DOCUMENT DATE	06.08.1999	
5.	NAME OF APPLICANT	E.I.DU PONT DE NEMOURS AND CO., USA	
		DESIGN TECHNOLOGY A LTD., ENGLAND	ND IRRIGATION
6.	TITLE OF INVENTION	"WATER STILL AND METHOD OF OPERATION THEREOF"	
CHA	APTER –II		
Ι.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00056/MUM	DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21153	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/369,803	
4.	PRIORITY DOCUMENT DATE	06.08.1999	
5.	NAME OF APPLICANT	E.I. DU PONT DE NEMOURS AND CO.	
		DESIGN TECHNOLOGY AND IRRIGATION LTD., ENGLAND	
6.	TITLE OF INVENTION	"A HUMIDIFYING GAS SUPPLY SYSTEM"	INDUCTION OR
CH/	APTER –II		
1.	NAT, PHASE APPLICATION NO.	IN/PCT/2002/00057/MUM	DT. 16.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20628	D1: 28.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146,563	
4.	PRIORITY DOCUMENT DATE	30.07.1999	
5.	N. OF APPLICANT	ABBOTT GMBH & CO. KG., GERMANY	
6.	TITLE OF INVENTION	"2-PYRAZOLIN-5-ONES	**

C!	HAPTER (1)		
1.	AAT, PROSE APPLICATION NO.	IN/PCT/2002/00058/MUM DT. 17.01.2002	
2.	CORRS DEFINITION NO.	PCT/EP00/07949 DT: 16.08.2000	
3.	RIORITY DOCUMENT NO.	LU 90 433	
4.	PRIORITY DOCUMENT DATE	03.09,1999	
5.	NAME OF APPLICANT	PAUL-WURTH S.A., LUXEMBOURG	
6.	TITLE OF INVENTION	"DEVICE FOR DISTRIBUTING BULK MATERIALS WITH ROTARY CHUTE	
4***		HAVING A VARIABLE ANGLE OF INCLINATION:"	
ĊН	APTE -II	nagen (nang) (nagi (ngi (ngi (ngi (ngi (ngi (ngi (ngi (n	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00059/MUM DT. 17.01.2002	
2.	CORRS. I CT APPLICATION NO.	PCT/US00/19192 DT: 14.07.2000	
3.	PRIORITY DOCUMENT NO.	· US 09/353,422	
4.	PROPERTY DOCUMENT DATE	15.07.1999	
5.	NAME OF APPLICANT	MATALLIC POWER, INC., USA	
6.	LE OF INVENTION	"PARTICLE FEEDING APPARATUS FOR ELECTROCHEMICAL POWER SOURCE AND METHOD OF MAKING SAME"	
CIL	SPIER-H		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00060/MUM DT. 17.01.2002	
	CORRS POT APPEACATION NO.	PCT/US00/21780 DT: 10.08.2000	
٠.	PRICKITY DOCUMENT NO.	US 60/150,580	
4	PRIORITY DOCUMENT DATE	25.08.1999	
₹.	NAME OF APPLICANT	E.I.DUPONT DE NEMOURS AND CO., USA	
6.	TITLE OF INVENTION	"PREPARATION OF POLY(TRIMETHYLENE TEREPHTHALATE) WITH LOW LEVEL OF DI (1.3-PROPYLENE GLYCOL)"	

CH.	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00061/MUM	DT. 17.01.1902
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21781	DF: 10.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/150,580	
4.	PRIORITY DOCUMENT DATE	25.08,1999	
5.	NAME OF APPLICANT	E.I. DUPONT DE NEMOURS AND CO., USA	
6.	TITLE OF INVENTION	"PREPARATION OF POLY (TRIMETHYLENE TEREPHTHALATE)"	
СН	APTER -II		100 M T 100 M 10 M 10 M 10 M 10 M 10 M 1
1,	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00062/MUM	DT. 17.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US01/08078	DT: 14.03.2001
<u>3</u> .	PRIORITY DOCUMENT NO.	US 09/593,217	
4.	PRIORITY DOCUMENT DATE	14.06.2000	
5.	NAME OF APPLICANT	BP CORPORATION NORT	H AMERICA. P
6.	TITLE OF INVENTION	"METHOD FOR PRODUC TRANSPORTING, OFFIC AND DISTRIBUTING NA MARKETPLACE"	ADING, STORIN
CH/	PTER -II		
1.	NAT. PHASE APPLICATION NQ.	IN/PCT/2002/00063/MUM	DT. 18 01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06455	DT: 06.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/144781	
4,	PRIORITY DOCUMENT DATE	20.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA	
6.	TITLE OF INVENTION	"REFILLABLE TOWLETTE DISPENSING	

CH	APTER -11		
	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00064/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07720	DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	EP 99115737.1	
4	PRIORITY DOCUMENT DATE	10.08.1999	
5.	NAME OF APPLICANT	BYK GULDEN LOMBERG CHEMISCHE FABRIK GMBH	
6.	TITLE OF INVENTION	"NOVEL TRYPTASE INHI	BITORS"
CHZ	APTERU		
i,	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00065/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01368	DT: 28.06.2000
3 .	PRIORITY DOCUMENT NO.	US 60/141,366 US 09/604,035	
4.	PRIORITY DOCUMENT DATE	28.06.1999; 27.06.2000	· .
5.	NAME OF APPLICANT	SANCHEZ, JUAN, MARTIN, SPAIN	
6.	TITLE OF INVENTION	"ADAPTIVE PREDICTIVE CONTROL SYSTEM"	EXPERT
CHA	APTER –II		•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00066/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07852	DT: 11.08.2000
3.	PRIORITY DOCUMENT NO.	EP 99116447.6	
4.	PRIORITY DOCUMENT DATE	21.08.1999	
5	NAME OF APPLICANT	BYK GULDEN LOMBERG CHEMISCHE FABRIK GMBH, GERMANY	
6.	TITLE OF INVENTION	"SYNERGISTIC COMBINA	ATION"

CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00067/MUM DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21867 DT. 10.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/148,034
4.	PRIORITY DOCUMENT DATE	10.08.1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION. USA
6.	TITLE OF INVENTION	"I,4-SUBSTITUTED 4,4- DIARYL CYCLOHEXANES"
СНА	.PTER –II	·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00068/MUM DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19616 DT: 19.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/144.646
4.	PRIORITY DOCUMENT DATE	20.07.1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA
6.	TITLE OF INVENTION	"PHOSPHATE TRANSPORT INHIBITORS"
CHA	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00069/MUM DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20834 DT: 31.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146,778
4.	PRIORITY DOCUMENT DATE	31.07.1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA
6.	TITLE OF INVENTION	"CALCILYTIC COMPOUNDS"

СН	APTER -II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00070/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22513	DT: 16.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/149,756 &	
4.	PRIORITY DOCUMENT DATE	19.08.1999; 14.08.2009	
5.	NAME OF APPLICANT	STANADYNE CORPORAT	ION, USA
6.	TITLE OF INVENTION	"TIMING ADVANCE PIS" INJECTION PUMP"	TON FOR A FUEL
С́Н	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00071/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO	PCT/US01/17567	DT: 31.05.2001
3.	PRIORITY DOCUMENT NO.	US 60/208 789	· · · · · · · · · · · · · · · · · · ·
4.	PRIORITY DOCUMENT DATE	01.06.2000	
5.	NAME OF APPLICANT	WATSON PHARMACEUTI	CALS, USA
6. 	TITLE OF INVENTION	"TRANSDERMAL DELIVI LASOFOXIFENE"	ERY OF
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00072/MUM	DT. 18.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02867	DT: 25.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9919118.1	
4.	PRIORITY DOCUMENT DATE	14.08.1999	
5.	NAME OF APPLICANT	AVECIA LTD., GB	
6.	TITLE OF INVENTION	"TRANSFER HYDROGEN	ATION BROCESS"
	1		

СН	APTERII		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00073/MUM	DT. 21.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07573	DT: 04.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 38 709.5	
4.	PRIORITY DOCUMENT DATE	14.08.1999	
5.	NAME OF APPLICANT	BOEHRINGER INGELHEII GERMANY	M PHARMA KG.,
6.	TITLE OF INVENTION	"PROCESS FOR PREPAR ADRENALINE"	NG
CH/	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00074/MUM	DT. 21.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02846	DT: 12.10.2000
3.	PRIORITY DOCUMENT NO.	FR 99/12875	•
4.	PRIORITY DOCUMENT DATE	15.10.1999	
5.	NAME OF APPLICANT	ALSTOM, FRANCE	
6.	TITLE OF INVENTION	"AN ELECTRIC SWITCH I COMPARTMENTALIZED FOR RECEIVING DISCON	METAL CASE
СНА	PTER –II	•	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00075/MUM	DT. 21.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US0/19813	DT: 21.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/359,509	.*
4.	PRIORITY DOCUMENT DATE	23.07.1999	
;	NAME OF APPLICANT	SUPERCRITICAL COMBUS CORPORATION, USA	TIOIN
6.	TOUR FOR INVENTION	"SUB-CRITICAL WATER-COMPOSITION AND COMSYSTEM"	

	· · · · · · · · · · · · · · · · · · ·		
CHA	APTERII		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/0076/MUM	DT. 22.01.2002
2.	CORRS. PCT APPLICATION NO:	PCT/ep00/05530	DT: 15.06.2000
3.	PRIORITY DOCUMENT NO.	GB 9917451.8	
4.	PRIORITY DOCUMENT DATE	23.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD	., INDIA
6.	TITLE OF INVENTION	"FABRIC ARE TREATME COMPOSITION AND A N TREATING FABRIC"	
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00077/MUM	DT. 22.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02456	DT: 22.06.2000
3.	PRIORITY DOCUMENT NO.	GB 9917452.6	•
4.	PRIORITY DOCUMENT DATE	23.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INDIA
6.	TITLE OF INVENTION	"METHOD OF HAIR TRE ORGANIC AMINO COMP	
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00078/MUM	DT. 22.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06543	DT: 10.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9917453.4	
4.	PRIORITY DOCUMENT DATE	23.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD	" INDIA
6.	TITLE OF INVENTION	"METHOD OF REDUCING FROM DYED HAIR USIN AMINO COMPOUNDS"	
		· · · · · · · · · · · · · · · · · · ·	

СНА	PTER -II		
Ι.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00079/MUM	DT. 22.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07295	DT: 27.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9917772.7; 9917774.3; 9917775.0; 9917777.6	
4.	PRIORITY DOCUMENT DATE	30.07.1999; 30.07.1999 30.07.1999; 30.07.1999	
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM	PLC., ENGLAND
6.	TITLE OF INVENTION	"MULTI-COMPONENT PI DOSAGE FORM"	HARMACEUTICAL
СНА	PTER –II	**************************************	
· I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00089/MUM	DT. 22.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21149	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/147,406	•
4.	PRIORITY DOCUMENT DATE	05.08.1999	
5.	NAME OF APPLICANT	DIMENSIONAL FOODS COUSA	ORPORATION,
6.	TITLE OF INVENTION	"EDIBLE HOLOGRAPHIC PARTICULARLY PHARN AND METHODS AND AP PRODUCING SAME	1ACEUTICALS
CHA	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00081/MUM	DT.22.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02164	DT: 28.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/09886	
4.	PRIORITY DOCUMENT DATE	30.07.1999	
5.	NAME OF APPLICANT	SOCIETE DE CONSEILS DET D'APPLICATIONS SCI (S.C.R.A.S), FRANCE	DE RECHERCHES ENTIFIQUES
6.	TITLE OF INVENTION	"NEW DERIVATIVES OF THIOHYDANTOINS, PYI AND THIOXOP; YRIMID PREPARATION PROCES US AS MEDICAMENTS"	RIMIDINEDIONES NONES, THEIR

CH	IAPTEI	k –II		
1.	N.A	T. PHASE APPLICATION NO.	IN/PCT/2002/00082/MUM	DT. 22.01.2002
2.	CC	RRS. PCT APPLICATION NO.	PCT/EP00/05464	DT: 13.06.2000
3.	PR	IORITY DOCUMENT NO.	GB 9917896	
4.	PR	IORITY DOCUMENT DATE	31.07.1999	
5.	NA	ME OF APPLICANT	TELEFONAKTIEBOLAGE (PUBL), SWEDEN	T LM ERICSSUN
6.	TIT	LE OF INVENTION	"CHARGING CONTROL I TELECOMMUNICATION	N A MOBIL S SYSTEM"
СН	APTER	–II		
1.	NA	T. PHASE APPLICATION NO.	IN/PCT/2002/00083/MUM	DT. 22.01.2002
2.	CO	RRS. PCT APPLICATION NO.	PCT/US00/17630	DT: 26.06.2000
3.	PRI	ORITY DOCUMENT NO.	US 09/360,612	
4.	PRI	ORITY DOCUMENT DATE	26.07.1999	
5.	NAI	ME OF APPLICANT	INTEL CORPORATION, US	A
6.	TITI	E OF INVENTION	"REGISTERS FOR 2-D MA PROCESSING"	TRIX
СНА	PTER -	-II		
1.	NAT	. PHASE APPLICATION NO.	IN/PCT/2002/00084MUM	DT. 23.01.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/NL00/00518	DT: 21.07.2000
3.	PRIC	RITY DOCUMENT NO.	NL 1012682	
4.	PRIC	RITY DOCUMENT DATE	23.07.1999	
5.	NAM	E OF APPLICANT	FOUNTAIN TECHNOLOGIE NETHERLANDS	S,
6.	TITL	E OF INVENTION	"DEVICE FOR STORAGE A CONVEYANCE OF BULKY	AND 'HOLDERS"

CHA	APTER -II		
1.	NAT, PHASE APPLICATION NO.	IN/PCT/2002/00085/MUM DT. 23.01.20	02
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06803 DT: 17.07.20	00
3.	PRIORITY DOCUMENT NO.	DE 199 35 329.8	
4 .	PRIORITY DOCUMENT DATE	28.07.1999	•
5.	NAME OF APPLICANT	BAYER AKTINENGESELLSCHAFT, GERMANY	
6.	TITLE OF INVENTION	"POLYAMINES WHICH CONAIN UREA GROUPS, A PROCESS FOR THE PREPARATION THEREOF AND THEIR AS HARDENERS FOR EPOXIDE RESIN	USE
CHA	APTER –II		
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00086/MUM DT. 23.01.200)2
2.	CORRS. PCT APPLICATION NO.	PCT/US00/26940 DT: 29.09.200)0
3.	PRIORITY DOCUMENT NO.	US 60/156,863	
4.	PRIORITY DOCUMENT DATE	30.09.1999	
5.	NAME OF APPLICANT	E.I. DUPONT DE NEMOURS AND CO., USA	
6.	TITLE OF INVENTION	"RECOVERY PROCESS FOR VELATILE COMPOUNDS FROM SOLIDS IN AQUE SOLUTION"	
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00087MUM DT.23.01.200	2 .
2.	CORRS. PCT APPLICATION NO.	PCT/JP99/03719 DT: 09.07.199	19
3.	PRIORITY DOCUMENT NO.		
4.	PRIORITY DOCUMENT DATE		
5.	NAME OF APPLICANT	UBE INDUSTRIES, LTD., JAPAN	•
6.	TITLE OF INVENTION	"PROCESS FRO PREPARING DIBENSOTHIAZEPINE DERIVATIVES"	

CHA	APTER II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00088/MUM DT. 23.0	1.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03243 DT: 23.0	8.2000
3.	PRIORITY DOCUMENT NO.	GB 9919877.2	
4.	PRIORITY DOCUMENT DATE	24.08.1999	
5.	NAME OF APPLICANT	QINETIQ LTD., UK	
6.	TITLE OF INVENTION	"MICRO-BRIDGE STRUCTURE"	
CHA	PTER -II	######################################	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00089/MUM DT.24.01	.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06068 DT: 29.0	6.2000
3.	PRIORITY DOCUMENT NO.	EP 99305962.5	
4.	PRIORITY DOCUMENT DATE	27.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA	
6.	TITLE OF INVENTION	"BLEACHING DETERGENT COMPOSITIONS"	
СНА	PTER -II		<u> </u>
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00090/MUM DT, 24.0	1.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06360 DT; 05.0	7.2000
3.	PRIGRITY DOCUMENT NO.	EP 99202465.3	
4.	PRIORITY DOCUMENT DATE	27.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA	
6.	TITLE OF INVENTION	"METHOD AND MONITORING DEV FOR MONITORING A WASH PROC	

СНА	PTER -II		•
1.	NAT, PHASE APPLICATION NO.	IN/PCT/2002/00091/MUM	DT. 24.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06467	DT:/06.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918020.0	
4.	PRIORITY DOCUMENT DATE	30.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INDIA
6.	TITLE OF INVENTION	"DETERGENT COMPOSIT	TIONS"
СНА	PTER –[I		
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00092/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08143	DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9919499.5; 9919500.0	5
4.	PRIORITY DOCUMENT DATE	18.08.1999 ; 18.08.1999	
5.	NAME OF APPLICANT	AVENTIS CROPSCIENCE	GMBH, GERMANY
6.	TITLE OF INVENTION	"FUNGICIDES"	
СНА	PTERII		
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00093/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08269	DT: 11.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9919588.5	
4.	PRIORITY DOCUMENT DATE	18.08.1999	
5.	NAME OF APPLICANT	AVENTIS CROPSCIENCE	GMBH, GERMANY
6.	TITLE OF INVENTION	"FUNGICIDES"	

CH.	APTER – II	
1.	NAT. PHASE APPLICATION NO.	RN/PCT/2002/00094/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08268 DT: 11.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9919558.8
4.	PRIORITY DOCUMENT DATE	18.08.1999
5.	NAME OF APPLICANT	AVENTIS CROPSCIENCE GMBH, GERMANY
6.	TITLE OF INVENTION	"FUNGICIDES"
CHA	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00095/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07719 DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 38 823.7
4.	PRIORITY DOCUMENT DATE	19.08.1999
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM PHARMA KG., GERMANY
6.	TITLE OF INVENTION	"DRUG TREATMENT FOR RESTLESS LEG SYNDROME"
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00096/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05941 DT: 20.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99202306.9
4.	PRIORITY DOCUMENT DATE	14.07.1999
5.	NAME OF APPLICANT	ABB RESEARCH LTD., SWITZERLAND
6.	TITLE OF INVENTION	"ACTUATION AND CONTROL DEVICE FOR ELECTRIC SWITCHGEAR"

C	CHAPTER –II	•	
1	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00097/MUM	I DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US99/21215	DT: 16.09.1999
3.	PRIORITY DOCUMENT NO.	US 09/371,697	•
4.	PRIORITY DOCUMENT DATE	10.08.1999	
5.	NAME OF APPLICANT	PAYMENT PROTECTION USA	SYSTEMS, INC.,
6.	TITLE OF INVENTION	"TIME-BASED DISABLE EQUIPMENT"	EMENT OF
· CH	IAPTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00098/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/27362	DT: 04.10.2000
3.	PRIORITY DOCUMENT NO.	US 09/413,715; 09/662,03	7
4.	PRIORITY DOCUMENT DATE	05.10.1999 ; 14.09.2000	
5.	NAME OF APPLICANT	TRANSKARYOTIC THERA	APIES, INC.,
6.	TITLE OF INVENTION	"HYBRID MATRICES AN MATRIX MIXTURES"	D HYBRID
СНА	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00099/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20696	DT: 29.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146, 122	
4.	PRIORITY DOCUMENT DATE	29.07.1999	
5.	NAME OF APPLICANT	JONATHAN B. ROSEFSKY,	USA
6.	TITLE OF INVENTION	"RIBBON DRIVE PUMPING AND METHOD"	G APPARATUS

CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00100/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20559 DT: 29.07.2000
.3.	PRIORITY DOCUMENT NO.	US 60/146, 122
4,	PRIORITY DOCUMENT DATE	29.07.1999
5.	NAME OF APPLICANT	JONATHAN B. ROSEFSKY, USA
6.	TITLE OF INVENTION	"RIBBON DRIVE POWER GENERATION APPARATUS AND METHOD"
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00101/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20390 DT: 27.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146, 572; 09/624, 519
4.	PRIORITY DOCUMENT DATE	30.07.1999; 24.07.2000
5.	NAME OF APPLICANT	BERLEX LABORATORIES, INC., USA
6.	TITLE OF INVENTION	"BENZENAMINE DERIVATIVES AS ANTI- COAGULANTS"
СНА	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00102/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US01/16381 DT: 22.05.2001
3.	PRIORITY DOCUMENT NO.	US 09/576, 981
4.	PRIORITY DOCUMENT DATE	23.05.2000
5.	NAME OF APPLICANT	WIRE21, INC., USA
6.	TITLE OF INVENTION	"HIGH FREQUENCY NETWORK COMMUNICATIONS OVER VARIOUS LINES"

СНА	PTER -II		•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00103/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23904	DT: 30.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/388, 595	
4.	PRIORITY DOCUMENT DATE	02.09.1999	
5.	NAME OF APPLICANT	CHANNEL MASTER LLC,	UA
6.	TITLE OF INVENTION	"SLIP JOINT POLARIZER))
CHA	PTER –II		·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00104/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/29291	·
3.	PRIORITY DOCUMENT NO.	US 09/428, 762	
4.	PRIORITY DOCUMENT DATE	28.10.1999	
5.	NAME OF APPLICANT	MOBIL OIL CORPORATIO	N, USA
6.	TITLE OF INVENTION	"PROCESS FOR BTX PUR	IFICATION"
СНА	PTERII	•	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00105/MUM	DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP01/04988	DT: 03.05.2001
3.	PRIORITY DOCUMENT NO.	DE 100 26 576.6	,
4.	PRIORITY DOCUMENT DATE	30.05.2000	
5.	NAME OF APPLICANT	RHEIN-NADEL MASCHIN DE	ENNADEL GMBH,
6.	TITLE OF INVENTION	"SEWING-MACHINE NE	EDLE"

СНА	PTER -	-II		···
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00106/MUM	DT. 25.01,2002
2.	COR	RS. PCT APPLICATION NO.	PCT/EP00/08117	DT: 18.08.2000
3.	PRIO	RITY DOCUMENT NO.	EP 99117129.9	·
4.	PRIO	RITY DOCUMENT DATE	31.08.1999	
5.	NAM	E OF APPLICANT	TELEFONAKTIEBOLAGE (PUBL), SWEDEN	ET LM ERICSSON
6.	TITLE	OF INVENTION	"SUBSCRIBER STATION CONTROL MEANS AND CARRYING OUT INTER-MEASUREMENTS IN A MEASUREMENTS IN A MEASUREMENTS OF THE CONTROL OF TH	METHOD FOR FREOUENCY
			COMMUNICATION SYST	TEM"
СНАР	TER -I			
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00107/MUM	DT. 25.01.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/21728	DT: 10.08.2000
3.	PRIOR	ITY DOCUMENT NO.	US 09/372, 045	
4.	PRIOR	ITY DOCUMENT DATE	11.08.1999	Mindson Devices
5.	NAME	OF APPLICANT	USF FILTRATION AND SEGROUP, INC., USA	PARATIONS
6.	TITLE	OF INVENTION	"BACK-FLUSHABLE FILT ASSEMBLIES"	ER CARTRIDGE
СНАРТ	TER –II	\$. *		
1.	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00108/MUM	
2.	CORRS	PCT APPLICATION NO.	PCT/IN00/00114	i i i i i i i i i i i i i i i i i i i
3.	PRIORI	TY DOCUMENT NO.		-
4.	PRIORI	TY DOCUMENT DATE		
5.]	NAME (OF APPLICANT	RELIANCE INDA LTD., IND	IA
6. T	TITLE O	FINVENTION	"A LOWER- & - ALKENE POLYMERISATION HETER SOLID CATALYST."	ROGENEOUS

CH	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00109/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02191 DT: 28.07.2000
3.	PRIORITY DOCUMENT NO.	FR 99/10206
4.	PRIORITY DOCUMENT DATE	05.08.1999
5.	NAME OF APPLICANT	RICHARD CANCEL, FRANCE, RICHARD WALLACE, FRANCE, GERARD SASSI, FRANCE
6.	TITLE OF INVENTION	"GASTRIC BEND REMOTE CONTROL DEVICE"

CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00110/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08118 DT: 20.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 40 130.6
4.	PRIORITY DOCUMENT DATE	24.08.1999
5.	NAME OF APPLICANT	PROBIODRUG GESELLSCHAFT FUR ARZNEIMITTLEFORSCHUNG MBH, GERMANY
6.	TITLE OF INVENTION	"NEW EFFECTORS OF DIPEPTIDYL PEPTIDASE IV FOR TOPICAL USE"
СНА	PTER -II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00111/MUM DT. 25.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/40524 DT: 01.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/148, 614; 09/590, 863
4.	PRIORITY DOCUMENT DATE	12.08.1999; 09.06.2000
5.	NAME OF APPLICANT	PENRECO, USA
6.	TITLE OF INVENTION	"POLYMERIC CANDLE COMPOSITION AND CANDLES MADE THEREFROM"

СН	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00112/MUM	DT. 28.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03014	DT: 04.08.2000
3.	PRIORITY DOCUMENT NO.	GB 0001621.1	
4.	PRIORITY DOCUMENT DATE	26.01.2000	•
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWE	DEN
6. 	TITLE OF INVENTION	"PHARMACEUTICAL CO COMPRISING A HMG RI INHIBITOR"	OMPOUNDS EDUCTASE
СН	APTER -II	***************************************	**************************************
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00113/MUM	DT. 28.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08694	DT: 06.09,2000
3.	PRIORITY DOCUMENT NO.	DE 199 44 893.0	
4.	PRIORITY DOCUMENT DATE	09.09.1999	
<i>-</i> 5.	NAME OF APPLICANT	SCHERING AKTIENGESEI GERMANY	LLSCHAFT,
6.	TITLE OF INVENTION	"CALCIUM COMPLEX OF CONTAINING ETHYLEN: DERIVATIVES"	
СНА	PTER -II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00114/MUM	DT. 28.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00498	DT: 03.05.2000
3.	PRIORITY DOCUMENT NO.	US 09/369, 153	
4.	PRIORITY DOCUMENT DATE	05.08.1999	
5.	NAME OF APPLICANT	STUART ENERGY SYSTEM CORPORATION, CANADA	18
6.	TITLE OF INVENTION	"ELECTROLYTIC CELLS FLUID SEALABILITY"	OF IMPROVED

CHA	APTER -II	· · · · · · · · · · · · · · · · · · ·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00115/MUM DT. 28.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US99/18344 DT: 13.08.1999
3.	PRIORITY DOCUMENT NO.	# 64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	SING-WANG CHENG & HSIANG-JEN CHENG, USA
6.	TITLE OF INVENTION	"HEAT TEMPERATURE RAISING SYSTEM"
СНА	PTER –II	·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00116/MUM DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06593 DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	EP 99202665.8
4.	PRIORITY DOCUMENT DATE	17.08.1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6.	TITLE OF INVENTION	"APPARATUS FOR REMOVING A FLUID COMPONENT FROM PARTICULIZED SOLID MATERIALS"
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00117/MUM DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06594 DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918022.6
4.	PRIORITY DOCUMENT DATE	30.07.1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INIDA
6.	TITLE OF INVENTION	"SKIN CARE COMPOSITION CONTAINING PETROSELENIC ACID"

CH	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00118/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06595	DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918025.9	
4.	PRIORITY DOCUMENT DATE	30.07.1999	•
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INIDA
6.	TITLE OF INVENTION	"SKIN CARE COMPOSIT	ION"
CHA	APTER -II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00119/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06596	DŢ: 11.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918030.9	•
4.	PRIORITY DOCUMENT DATE	11.07.2000	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INDIA
6.	TITLE OF INVENTION	"SKIN CARE COMPOSITI	ON"
СНА	APTER –II		·
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00120/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06597	DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918028.3	
4.	PRIORITY DOCUMENT DATE	30.07.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD,,	INDIA
6.	TITLE OF INVENTION	"SKIN CARE COMPOSITION	ON"

СН	IAPTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/0012I/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06598	DT: 11.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918023.4	
4.	PRIORITY DOCUMENT DATE	30.07.1999	,
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD	., INDIA
6.	TITLE OF INVENTION	"SKIN CARE COMPOSIT	ION"
CH	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00122/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06991	DT: 21.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/146995	
4.	PRIORITY DOCUMENT DATE	03.08.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.	, INDIA
6.	TITLE OF INVENTION	"SELF-WARMING RINSE COMPOSTITIONS"	CARE
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00123/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06322	DT: 04:07.2000
3.	PRIORITY DOCUMENT NO.	GB 9918505.0	
4.	PRIORITY DOCUMENT DATE	05.08.1999	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD.,	INDIA
6.	TITLE OF INVENTION	"WATER-SOFTENING AN COMPOSITION"	D DETERGENT

CH.	APTER -II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00124/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US99/24232	DT: 14.10.1999
3.	PRIORITY DOCUMENT NO.	US 09/387, 365	
4.	PRIORITY DOCUMENT DATE	31.08.1999	
5.	NAME OF APPLICANT	EASTMAN CHEMICAL CO	Ò., USA
6.	TITLE OF INVENTION	"PROCESS FOR PRODUC POLYOLEFINS"	CING
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00125/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US99/22959	DT: 14.10,1999
3.	PRIORITY DOCUMENT NO.	US 09/387, 598]
4.	PRIORITY DOCUMENT DATE	31.08.1999	: - -
5.	NAME OF APPLICANT	EASTMAN CHEMICAL CO	D., USA
6.	TITLE OF INVENTION	"PROCESS FOR PRODUC POLYOLEFINS"	CING
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00126/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US99/23864	DT: 14.10.1999
3.	PRIORITY DOCUMENT NO.	US 09/387, 366	
4.	PRIORITY DOCUMENT DATE	31.08.1999	· :
5.	NAME OF APPLICANT	EASTMAN CHEMICAL CO)., USA
6.	TITLE OF INVENTION	"PROCESS FOR PRODUC POLYOLEFINS"	ING

CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00127/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21443	DT: 04.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/371, 137	
4.	PRIORITY DOCUMENT DATE	09.08.1999	
5.	NAME OF APPLICANT	BAYER CORPORATION, U	JSA
6.	TITLE OF INVENTION	"FLAME RETARDANT PO	OLYCARBONATE
CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00128/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/09148	DT: 30.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9920959-5	
4.	PRIORITY DOCUMENT DATE	07.09.1999	
5.	NAME OF APPLICANT	AVENTIS CROPSCIENCE	GMBH, GERMANY
6.	TITLE OF INVENTION	"PROCESS FOR THE PROCESS FOR T	EPARATION OF
СН	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00129/MUM	DT. 29.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00947	DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	AU PQ 2099	
4.	PRIORITY DOCUMENT DATE	09.08.1999	
5.	NAME OF APPLICANT	COLIN ROY JEFFRESS, A	AUSTRALIA
6.	TITLE OF INVENTION	"AUTOMATED SAMPLI SYSTEM"	E ANALYSIS

CI	HAPTER	-II		
1.	NA	T. PHASE APPLICATION NO.	IN/PCT/2002/00130/MUM	DT. 30.01.2002
2.	CO	RRS. PCT APPLICATION NO.	PCT/EP00/07613	DT: 05.08.2000
3.	PR	ORITY DOCUMENT NO.	DE 199 37 304.3	•
4.	PR	ORITY DOCUMENT DATE	10.08.1999	•
5.	NA	ME OF APPLICANT	BOEHRINGER INGELHEII KG, GERMANY	M PHARMA
6.	TIT	LE OF INVENTION	"USE OF CGRP ANTAGO RELEASE INHIBITORS FO MENOPAUSAL HOT FLU	OR COMBATING
СН	APTER			
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00131/MUM	DT 30.01.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/US00/17037	DT: 21.06.2000
3.	PR10	PRITY DOCUMENT NO.	US 60/154, 095	
4.	PRIC	RITY DOCUMENT DATE	15.09.1999	
5.	NAM	E OF APPLICANT	WRANER-LAMBERT CO., U	JSA
6.	TITL	E OF INVENTION	"PTERIDINONES AS KINA	
СНА	PTER –	<u></u> Д		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00132/MUM	DT. 30.01.2002
2.	CORI	RS. PCT APPLICATION NO.	DOMAROA	DT: 24.07.2000
3.	PRIO	RITY DOCUMENT NO.	US 60/148, 645	
4.	PRIO	RITY DOCUMENT DATE	12.08.1999	•
5.	NAMI	E OF APPLICANT	PFIZER PRODUCTS, INC., U	SA
6.	TITLE	OF INVENTION	"STREPTOMYCES AVERM DIRECTING THE RATIO O AVERMECTINS"	ITH IS GENE
		· ·		

:	СНА	PTER -I		
	1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00133/MUM	DT. 30.01.2002
	2.	CORRS. PCT APPLICATION NO.	PCT/JP01/07107	DT: 20.08.2001
	3.	PRIORITY DOCUMENT NO.	JP 2000-260918	
	4.	PRIORITY DOCUMENT DATE	30.08.2000	
	5.	NAME OF APPLICANT	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPA	AN
	6.	TITLE OF INVENTION	"METHOD OF FORECASING FUT ORDERS IN PARTS INVENTORY MANAGEMENT"	
	СНАІ	PTER -II		
	1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00134/MUM	DT. 30.01.2002
	2 .	CORRS. PCT APPLICATION NO.	PCT/US00/40525	DT: 01.08.2000
	3.	PRIORITY DOCUMENT NO.	US 09/366, 108	
	4.	PRIORITY DOCUMENT DATE	02.08.1999	
	5.	NAME OF APPLICANT	COMPUTER ASSOCIATES INC., USA	THINK,
	6.	TITLE OF INVENTION	"METHOD, SYSTEM AND COMPUTER READABLE STORAGE MEDIUM FOR AUTOMATIC DEVICE DRIVER CONFIGURATION"	
	СНАР	TER –II		
	1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00135/MUM	DT. 30.01.2002
	2.	CORRS. PCT APPLICATION NO.	PCT/US00/22934	DT: 21.08.2000
	3.	PRIORITY DOCUMENT NO.	US 09/467, 494	
	4.	PRIORITY DOCUMENT DATE	20.12.1999	
	5.	NAME OF APPLICANT	DENTSPLY INTERNATION	AL INC., USA
	6.	TITLE OF INVENTION	"DENTAL SCALER SYSTE METHOD"	M AND

CH.	APTER -I		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00136/MUM	DT. 30.01.2002
<u>2</u> .	CORRS. PCT APPLICATION NO.	PCT/JP01/05146	DT: 15.06.2001
3.	PRIORITY DOCUMENT NO.	JP 2000-179693; 200-1796	94
4.	PRIORITY DOCUMENT DATE	15.06.2000; 15.06.2000	•
5.	NAME OF APPLICANT	SONY CORPORATION	•
6.	TITLE OF INVENTION	"INFORMATION PROCES AND METHOD USING EN BLOCK"	
CHA	PTER -!		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00137/MUM	DT. 30.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/05326	DT: 21.06.2001
- 3.	PRIORITY DOCUMENT NO.	JP 2000-186174; 2000-1861	75
4.	PRIORITY DOCUMENT DATE	21.06.2000; 21.06.2000	
5.	NAME OF APPLICANT	SONY CORPORATION	
6.	TITLE OF INVENTION	"INFORMATION RECORI REPRODUCING METHOD INFROMATION RECORD REPRODUCING DEVICE"	AND
СНА	PTER-II	ж.:	·
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00138/MUM	DT. 30.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00681	DT: 10.08.2000
3.	PRIORITY DOCUMENT NO.	FI 19991719	
4.	PRIORITY DOCUMENT DATE	12.08.1999	
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAI	ND
6.	TITLE OF INVENTION	"METHOD FOR THE LEAC MATTER FROM SLUDGE"	CHING OF SOLID

CH.	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00139/MUM	DT. 30.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/F100/00682	DT: 10.08.2000
3.	PRIORITY DOCUMENT NO.	FI 19991719	
4.	PRIORITY DOCUMENT DATE	12.08.1999	
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLA	AND
6.	TITLE OF INVENTION	"EQUIPMENT FOR THE I SOLID MATTER FROM S	LUDGE"
СНА	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00140MUM	DT. 31/01/2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07524	DT: 03.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 38 735.4; 199 43 63	7.1
4.	PRIORITY DOCUMENT DATE	16.08.1999; 13.09.1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY	
6.	TITLE OF INVENTION	"ANTISTATIC AGENT"	
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00141/MUM	DT. 31.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07480	DT: 02.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 41 072.0	
4.	PRIORITY DOCUMENT DATE	30.08.1999	
5.	NAME OF APPLICANT	STOCKHAUSEN GMBH & GERMANY	CO. KG,
6.	TITLE OF INVENTION	"A POLYMER COMPOSIT PROCESS FOR PRODUCING	

СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00142/MUM	DT. 31.01.2002
2.	CORRS PCT APPLICATION NO.	PCT/FR00/02288	DT: 10. 08.2 000
3.	PRIORITY DOCUMENT NO.	FR 99/10592	
4.	PRIORITY DOCUMENT DATE	18.08.1999	
5.	NAME OF APPLICANT	DANIEL DRECQ, FRANCE	
6.	TITLE OF INVENTION	"SPARKING PLUG EQUIPP PRESSURE SENSOR, AND ENGINE EQUIPPED WITH SPARKING PLUGS"	COMBUSTION SSUCH
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00143/MUM	DT. 31.01.2002
2.	CORRS PCT APPLICATION NO.	PCT/NL00/00596	DT: 28.08.2000
3.	PRIORITY DOCUMENT NO.	EP 99202876.I	
4.	PRIORITY DOCUMENT DATE	03.09.1999	
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTIC	A N.V., BELGIUM
6.	TITLE OF INVENTION	"VETERINARY FORMULA ADMINISTRATION OF A V INSOLUBLE DRUG TO A T THROUGH A WATER DIST SYSTEM"	VATER- 'ARGET ANIMAL
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00144/MUM	DT. 31.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07358	DT: 31.07.2000
3.	PRIORITY DOCUMENT NO.	EP 99870170.0; 99126035.7	
4.	PRIORITY DOCUMENT DATE	06.08.1999; 27.12.1999	· · · · · · · · · · · · · · · · · · · ·
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTIC	A N.V., BELGIUM
6.	TITLE OF INVENTION	"INTERLEUKIN-5 INHIBIT AZAURACIL DERIVATIVE	ING 6- ES"

CHAPTER -II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00145/MUM	DT. 31.01.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08522	DT: 31.08.2000
3.	PRIORITY DOCUMENT NO.	EP 99203128.6	· '
4.	PRIORITY DOCUMENT DATE	24.09.1999	
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTI	CA N.V.,BELGIUM
6.	TITLE OF INVENTION	"ANTIVIRAL COMPOSTIC	ONS"

CHAP	TER –II	•	·	
1.,	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00146/MUM	DT. 01.02.2002
2.	CORRS	PCT APPLICATION NO.	PCT/US00/21774	DT: 08.08.2000
3.	PRIOR	TY DOCUMENT NO.	US 09/372, 479	
4.	PRIOR	TY DOCUMENT DATE	11.08.1999	
5.	NAME	OF APPLICANT	CREATIVE PLASTIC TECH	NOLOGY, USA
6.	TITLE	OF INVENTION	"RETRACTABLE BLOOD DEVECE"	COLLECTION
CHAI	PTER –II	,		
1. ,,	NAT, I	PHASE APPLICATION NO.	IN/PCT/2002/00147/MUM	DT. 01.01.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/23224	DT: 24.08.2000
3.	PRIOR	ITY DOCUMENT NO.	US 09/400, 035	
4.	PRIOF	ITY DOCUMENT DATE	21.09.1999	
5.	NAMI	OF APPLICANT	E.I. DU PONT DE NEMOU	RS AND CO., USA
6.	TITLE	OF INVENTION	"PROCESS FOR PRODUC TEREPHTHALIC ACID W RECOVERY OF PRECUR AND METHYL ACETAT	VITH IMPROVED SORS, SOLVENT
СНА	APTER –I	T		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00148/MUM	DT. 01.02.2002
2.	CORI	RS. PCT APPLICATION NO.	PCT/US00/40574	DT: 04.08.2000
3.	PRIO	RITY DOCUMENT NO.	US 09/408, 358	
4.	PRIO	RITY DOCUMENT DATE	29.09.1999	
5.	NAM	E OF APPLICANT	CATALYTIC DISTILLAT TECHNOLOGIES, USA	TON
6.	TITL	E OF INVENTION	"HYDROGENATION OF CYCLOHEXANE"	BENZENE TO

CHAI	TER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00149/MUM	DT. 01.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20410	DT: 27.07.2000
3.	PRIORITY DOCUMENT NO.	US 09/364, 748	
4.	PRIORITY DOCUMENT DATE	30.07.1999	·
5.	NAME OF APPLICANT	PETER D. HAALAND, USA	· •
6.	TITLE OF INVENTION	"ANTI-REFLECTION COA	
СНА	PTER –II	i.	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00150/MUM	DT. 01.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21279	DT: 02.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/147, 327	
4.	PRIORITY DOCUMENT DATE	05.08.1999	
5.	NAME OF APPLICANT	STERIS INC., USA	
6.	TITLE OF INVENTION	"ELECTROLYTIC SYNTI PERACETIC ACID"	TESIS OF
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00151/MUM	DT. 01.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/DE00/02192	DT: 29.06.2000
3.	PRIORITY DOCUMENT NO.	DE 299 15 584.6	
4.	PRIORITY DOCUMENT DATE	04.09.1999	
5.	NAME OF APPLICANT	CSB-SYSTEM SOFTWAR & UNTERNEHMENSBER GERMANY	E-ENTWICKLUNG ATUNG AĞ,
6.	TITLE OF INVENTION	"ELECTRONIC DATA PI SYSTEM FOR OPERATI MANGEMENT"	ROCESSING

^{9 [7}G[2003

í	`	-	
L	1	1	4

			(LVK) III—
C	CHAPTER -II		
ĺ	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00152/MUM	DT. 05.02,2002
2	CORRS. PCT APPLICATION NO.	PCT/EP00/07775	DT: 10.08.2000
3,	PRIORITY DOCUMENT NO.	DE 199 38 043.0	
4.	PRIORITY DOCUMENT DATE	12.08.1999	
5.	NAME OF APPLICANT	ASHLAND-SUDCHEMI- -KERNFEST GMBH, GERI	MANY
6.	TITLE OF INVENTION	"PHENOKIC RESOLE BI	
CI	APTER -U	TV 工工作的内容 工作企业等可容易的 200 可用的物理 实现的现在分词 医拉尔伊贝尔 20 20 2	· · · · · · · · · · · · · · · · · · ·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00153/MUM	DT. 05.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06525	DT; 10.07.2000
3.	PRIORITY DOCUMENT NO.	DE 199 32 555,3	
4,	PRIORITY DOCUMENT DATE	13.07,1999	
5 ,	NAME OF APPLICANT	SOLVAY PHARMACEUTIC GMBH, GERMANY	CALS
6,	TITLE OF INVENTION	"MEDICAMENT WITH A I EFFECT AGAINST OXIDA SUBSTANCES, PARTICUL CARDIOTOXIC SUBSTAN	TIVETOXIC ARLY AGAINST CES"
CH/	APTER -II	P. 化 生命 计 对 性 的 化 化 计 计 计 计 计 计 计 计 计 计 计 计 计 计 计 计 计	技力學研察教育的研究學習的學習
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00154/MUM	DT. 05.02,2002
2.	CORRS. PCT APPLICATION NO.	Demienation	DT: 11.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9920871.2	AT: TT-A8-SAAA
4.	PRIORITY DOCUMENT DATE	06,09,1999	
5 ,	NAME OF APPLICANT	imperial chemical indu PLC, UK	JSTRIES
6.	TITLE OF INVENTION	"GUARD BED CONTAINING COMOUNDS UPSTREAM O COPPER CONTAINING CATPREVENT ITS CONTAMINA CHLORINE AND SULPHUR CONTAMINANTS"	F A BED OF FALYST TO ATION BY

CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00155/MUM	DT. 06.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03335	DT: 31.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9922039.4	
4.	PRIORITY DOCUMENT DATE	18.09.1999	
5.	NAME OF APPLICANT	AVECIA LTD., UK	
6.	TITLE OF INVENTION	"POLYESTER DISPERSA!	YTS"
СНА	PTER –II		A A A I W 와 와 교 A 주 A W 조 W 와 와 다 그 그 그 그
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00156/MUM	DT. 06.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02878	DT: 26.07.2000
3.	PRIORITY DOCUMENT NO.	GB 9919127.2	. *
4.	PRIORITY DOCUMENT DATE	13.08.1999	
5.	NAME OF APPLICANT	AVECIA LTD., UK	
6.	TITLE OF INVENTION	"AIR FILTER"	·
CHAI	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00157/MUM	DT. 06.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03246	DT: 23.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9920107.1	
4.	PRIORITY DOCUMENT DATE	26.08.1999	•
5.	NAME OF APPLICANT	AVECIA LTD., UK	
6.	TITLE OF INVENTION	"FLUIDISING AGENTS"	

СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00158/MUM	DT. 06.02.2002
2.	CORRS, PCT APPLICATION NO.	PCT/US00/20809	DT: 31.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/152, 638; 60/203, 77	I .
4.	PRIORITY DOCUMENT DATE	07.09.1999; 12.05.2000	•
5.	NAME OF APPLICANT	PHARMACIA & UPJOHN (CO., USA
6.	TITLE OF INVENTION	"AMINOALKOXY CARBATREATMENT OF CNS DIS	
СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00159/MUM	DT. 06.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01353	DT: 22.09.2000
3.	PRIORITY DOCUMENT NO.	US 60/156, 828	
4.	PRIORITY DOCUMENT DATE	30.09.1999	
5.	NAME OF APPLICANT	PFIZER PRODUCTS INC., I	JSA
6.	TITLE OF INVENTION	"COMPOUNDS FOR THE ISCHEMIA"	TREATMENT OF
CHA	PTERII	4	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00160/MUM	DT. 07.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/21774	DT: 20.07.2000
3.	PRIORITY DOCUMENT NO.	AT A 1455/99	
đ.	PRIORITY DOCUMENT DATE	24.08.1999	
5.	NAME OF APPLICANT	VOEST-ALPINE INDUSTRI GMBH, AUSTRIA	EANLAGENBAU
6.	TITLE OF INVENTION	"METHOD OF OPERATING GASIFIER"	G A FUSION

CHAI	TER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00161/MUM	DT. 07.022002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24710	DT: 08.09.2000
3.	PRIORITY DOCUMENT NO.	US 09/392, 913; 09/393, 053 09/392, 912; 09/393, 053	
4.	PRIORITY DOCUMENT DATE	09.09.1999; 09.09.1999; 09.09.1999; 09.09.1999;	
5.	NAME OF APPLICANT	E.I. DU PONT DE NEMOUR	RS AND CO., USA
6.	TITLE OF INVENTION	"CYCLOOLEFIN BLENDS FOR SOLVENT BONDING	· · · · · · · · · · · · · · · · · · ·
CHAI	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00162/MUM	DT. 07.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01161	DT: 23.08.2000
3.	PRIORITY DOCUMENT NO.	FR 99/10970	
4.	PRIORITY DOCUMENT DATE	01.09.1999	
5.	NAME OF APPLICANT	SCHERING AKTIENGESEL FRANCE	LSCHAFT,
5.	TITLE OF INVENTION	"RADIOPHARMACEUTIC AND THEIR PREPARATION	
CHAI	PTER – I		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00163/MUM	DT. 08.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US01/15338	DT: 11.05.2001
3.	PRIORITY DOCUMENT NO.	US 09/569, 646	
4.,	PRIORITY DOCUMENT DATE	12.05.2000	
5.	NAME OF APPLICANT	TORNADO DEVELOPMEN	T, USA
6.	TITLE OF INVENTION	"METHOD AND APPARA" MESSAGE STORAGE ANI SYSTEM"	

CHA	APTER - I		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00164/MUM	DT. 08.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/DE01/01482	DT: 14.04.2001
3.	PRIORITY DOCUMENT NO.	DE 100 27 712.8	
4.	PRIORITY DOCUMENT DATE	03.06.2000	
5.	NAME OF APPLICANT.	CBS-SYSTEM SOFTWARE & UNTERNEHMENSBERA	
6.	TITLE OF INVENTION	"VIRTUAL MARKETPLAC	CE"
CHA	APTER -II		
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00165/MUM	DT. 08.02.2002
2.	CORRS, PCT APPLICATION NO.	PCT/BR00/00075	DT: 12.07.2000
3. `	PRIORITY DOCUMENT NO.	BR P 19903636-3	
4.	PRIORITY DOCUMENT DATE	19.08.1999	
5.	NAME OF APPLICANT	FERNANDO ALBERTO GR	AZZIOTIN, BR
6.	TITLE OF INVENTION	"VISUAL SENSITIVE SUP CALENDARS"	PORT OF
CHA	PTER -II		
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00166/MUM	DT. 11.022002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03314	DT: 30.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9920814.2; 0006641.5	
4.	PRIORITY DOCUMENT DATE	04.09.1999; 21.03.2000	
5.	NAME OF APPLICANT	ASTRAZENECA AB, SE	
6.	TITLE OF INVENTION	"SUBSTITUTED N-PHENY METHYL-3,3,3- TRIFULUOROPROPANAM DERIVATIVES WHICH EL PYRUVATE DEHYDROGE ACTIVITY"	IIDE EVATE

ĆHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00167/MUM	DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/25646	DT: 19.09.2000
3,	PRIORITY DOCUMENT NO.	US 60/155, 281	
4.	PRIORITY DOCUMENT DATE	21.09.1999	
5.	NAME OF APPLICANT	DIEBOLD INCORPORATE	D, USA
6.	TITLE OF INVENTION	"AUTOMATED TRANSA WITH TRANSPORT PATI	
СНА	APTER – II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00168/MUM	DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/05475	DT: 16.08.2000
3,	PRIORITY DOCUMENT NO.	JP 11/230438	,
4.	PRIORITY DOCUMENT DATE	17.08.1999	
5 .	NAME OF APPLICANT	THE COCA-COLA COMPA	NY, USA
6.	TITLE OF INVENTION	"PROCESS FOR THE PROFILE PROFI	DUCTION OF
CHA	PTER -U		·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00169/MUM	DT. 11.022002
2.	CORRS, PCT APPLICATION NO.	PCT/BP00/24710	DT: 28.07.2000
3,	PRIORITY DOCUMENT NO.	LU 90 424	
4,	PRIORITY DOCUMENT DATE	30.07.1999	
5 .	NAME OF APPLICANT	CABINET ERMAN S.A.R.L	"LU
6.	TITLE OF INVENTION	"METHOD FOR PRODUC MARKS AND SECURITY	

CHAI	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00170/MUM	DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21579	DT: 08.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/371, 322	
4.	PRIORITY DOCUMENT DATE	10.08.1999	
5.	NAME OF APPLICANT	BAYER CORPORATION, USA	
6.	1 TLE OF INVENTION	"SUBSTITUTED PYRIDAZINES AND FUSED PYRIDAZINES WITH ANGIOGENESIS INHIBITING ACTIVITY"	
CHAPTER - II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00171/MUM	DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23882	DT: 31.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/152, 142	
4.	PRIORITY DOCUMENT DATE	31.08.1999	
5.	NAME OF APPLICANT	AGOURON PHARMACEUTICALS, INC., USA	
		CANCER RESEARCH CAMPAIGN TECHNOLOGY LTD., UK	
6.	TITLE OF INVENTION	"TRICYCLIC INHIBITOR RIBOSE} POLYMERASE	
CHAPTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00172/MUM	DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08172	DT: 22.08.00
3.	PRIORITY DOCUMENT NO.	DE 199 41 826.8	
4.	PRIORITY DOCUMENT DATE	02/09/1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY	
6.	TITLE OF INVENTION	"FLAME-RESISTANT POLYCARBONATE MOULDING MATERIALS"	

CHAF	TER-II	
1.	NAT. PHASE APPLICATION NO.	JN/PCT/2002/00173/MUM DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08162 DT: 22.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 41 823.3
4.	PRIORITY DOCUMENT DATE	02/09/1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	"FLAME-RESISTANT POLYCARBONATE BLENDS"
CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00174/MUM DT. 11.022002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07983 DT: 16.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 40 862.9
4.	PRIORITY DOCUMENT DATE	27.08.1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	"X-RAY-CONTRASTABLE PLASTICS MOULDINGG"
СНА	PTER -II	
1,	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00175/MUM DT. 11.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07917 DT: 08.08.2000 ·
3.	PRIORITY DOCUMENT NO.	EP 99116026.8
4.	PRIORITY DOCUMENT DATE	16.08.1999
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	"A PROCESS FOR THE MANUFACTURE OF DRUGS INTENDED FOR THE TREATMENT OF OBESITY"

(СНАРТЕ	R-II	•
. 1	. N	AT. PHASE APPLICATION NO.	IN/PCT/2002/00176/MUM DT. 12.02.2002
2	. C	PRRS. PCT APPLICATION NO.	PCT/JP01/05247 DT: 20.06.2001
3	. PF	JORITY DOCUMENT NO.	JP 2000-202503
4	. PR	IORITY DOCUMENT DATE	04.07.2000
5.	. NA	ME OF APPLICANT	HONDA GIKEN KOGYO KABUSHIKI KAISHA, JAPAN
6.	ТІТ	LE OF INVENTION	"FAULT DIAGNOSIS METHOD AND DEVICE OF SENSOR FUNCTION"
Ci	HAPTER	II	· · · · · · · · · · · · · · · · · · ·
1.	NA	T. PHASE APPLICATION NO.	IN/PCT/2002/00177/MUM DT. 12.02.2002
2.	CO	RRS. PCT APPLICATION NO.	PCT/EP00/08161 DT: 22.08.2000
3.	PRI	ORITY DOCUMENT NO.	DE 199 41 827.6
4.	PRI	DRITY DOCUMENT DATE	02.09.1999
5.	NAI	IE OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITL	E OF INVENTION	"FLAME-RESISTANT POLYCARBONATE BLENDS"
CH.	APTER -		기 후식 이 전 보다 또 다른 후 수 수 수 있는 한 문식 보다 된 것은 한 경 한 한 경 한 전 한 분 전 한 분 한 한 전 한 분 한 분 한 분 한 분 한 분
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00178/MUM DT. 12.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/EP00/08169 DT: 22.08.2000
3.	PRIO	RITY DOCUMENT NO.	DE 199 41 822.5
4.	PRIO	RITY DOCUMENT DATE	02.09.1999
5.	NAM	E OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE	OF INVENTION	"FLAME-RESISTANT POLYCARBONATE BLENDS"
			·····································

C	HAPTER – II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00179/MUM	DT. 13.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03959	DT: 12.10.2000
3.	PRIORITY DOCUMENT NO.	GB 9924160.6	
4.	PRIORITY DOCUMENT DATE	12.10.1999	
5.	NAME OF APPLICANT	BWE LTD., GB	
ó.	TITLE OF INVENTION	"CONTINUOUS EXTRUS	ION APPARATUS
CH	IAPTER –II		
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00180/MUM	DT. 13.02.2002
2.	CORRS. PCT APPLICATION NO.		DT: 12.10.2000
3.	PRIORITY DOCUMENT NO.	GB 9924161.4	
4.	PRIORITY DOCUMENT DATE	12.101999	
5.	NAME OF APPLICANT	BWE LTD., GB	
6.	TITLE OF INVENTION	"COPPER TUBING"	
CH	APTER -I		***************************************
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00181/MUM	DT. 13.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US01/21188	DT: 03.07.2001
3.	PRIORITY DOCUMENT NO.	US 60/216,640	
4.	PRIORITY DOCUMENT DATE	07.07.2000	
5.	NAME OF APPLICANT	BAXTER INTERNATIONAL	INC., USA
6.	TITLE OF INVENTION	"MEDICAL SYSTEM, MET APPARATUS EMPLOYING	HOD AND MEMS"

CH.	APTER – II	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00182/MUM DT. 13.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22470 DT: 16.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/375, 255; 09/512, 127
4.	PRIORITY DOCUMENT DATE	16.08.1999; 24.02.2000
5.	NAME OF APPLICANT	INTERNAP NETWORK SERVICES, INC., USA
6.	TITLE OF INVENTION	"PRIVATE NETWORK ACCESS POINT ROUTER FOR INTERCONNECTING AMONG INTERNET ROUTE PROVIDERS"
СНА	APTER –II	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2002/00183/MUM DT. 14.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20645 DT: 28.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/I52, 437,; 60/I52, 844 ; 60/I56, 798; 60/I74, 264; 60/I85, 253.
4.	PRIORITY DOCUMENT DATE	03.09.1999; 08.09.1999; 30.09.1999; 03.01.2000; 28.02.2000
5.	NAME OF APPLICANT	CORING INCORPORATED, USA
6.	TITLE OF INVENTION	"NEGATIVE DISPERSION SINGLE MODE WAVEGUIDE FIBER"
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00184/MUM DT. 14.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23384 DT: 25.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/156, 764; 09/631/, 415
4.	PRIORITY DOCUMENT DATE	29.09.1999; 03.08.2000
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA
6.	TITLE OF INVENTION	"OPTICAL FIBER WITH LARGE EFFECTIVE AREA AND LOW DISPERSION SLOPE FOR SUBMARINE APPLICATIONS"

CHAPTER - II				
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00185/MUM DT. 14.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23559 DT: 25.08.2000		
3.	PRIORITY DOCUMENT NO.	US 60/156, 768; 60/199, 938		
4.	PRIORITY DOCUMENT DATE	29.09.1999; 27.04.2000		
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA		
6.	TITLE OF INVENTION	"LOW DISPERSION SOPE WAVEGUIDE FIBER"		
CHA	PTER –II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00186/MUM DT. 14.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/US00/40864 DT: 11.09.2000		
3.	PRIORITY DOCUMENT NO.	US 09/397, 356		
4.	PRIORITY DOCUMENT DATE	16.09.1999		
5.	NAME OF APPLICANT	RHODIA, INC., USA		
6.	TITLE OF INVENTION	"DIRECTLY COMPRESSIBLE, ULTRA FINE ACETAMINOPHEN COMPOSTIONS AND PROCESS FOR PRODUCING SAME"		
СНА	PTER –II			
1.	NAT: PHASE APPLICATION NO.	IN/PCT/2002/00187/MUM DT. 14.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23605 DT: 25.08.2000		
3.	PRIORITY DOCUMENT NO.	US 60/156, 735		
4.	PRIORITY DOCUMENT DATE	30.09.1999		
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA		
6.	TITLE OF INVENTION	"DISPERSION AND DISPERSION SLOPE COMPENSATED FIBER LINK"		

Cł	HAPTER – I	I	
1.	NAT. I	PHASE APPLICATION NO.	IN/PCT/2002/00188/MUM DT. 14.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/20121 DT: 24.07.2000
3.	PRIOR	ITY DOCUMENT NO.	09/407, 579
4.	PRIOR	ITY DOCUMENT DATE	28.09.1999
5.	NAME	OF APPLICANT	CORNING INCORPORATED, USA
6.	TITLE	OF INVENTION	"SYSTEM AND METHOD FOR MEASURING STRESS IN AN OPTICAL FIBER"
СН	APTER -II		1644 9,316 9 44 944 944 944 944 944 944 944 944 944
L.	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00189/MUM DT. 14.02.2002
2.	CORRS	PCT APPLICATION NO.	PCT/EP00/08070 DT: 18.08.2000
3.	PRIORI	TY DOCUMENT NO.	DE 199 41 214.6
4.	PRIORI'	TY DOCUMENT DATE	30.08.1999
5.	NAME (OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE O	F INVENTION	"MULTILAYER PLASTIC COMPOSITES AND A METHOD FOR THE PRODUCTION THEREOF"
СНА	APTERII		
1.	NAT. PH	ASE APPLICATION NO.	IN/PCT/2002/00190/MUM DT. 14.02.2002
2.	CORRS.	PCT APPLICATION NO.	PCT/IB00/01404 DT: 02.10.2000
3.	PRIORIT	Y DOCUMENT NO.	MH 09/857, 077
4.	PRIORIT	Y DOCUMENT DATE	31.05.2001
5.	NAME O	FAPPLICANT	USV LTD., INDIA
-6.	TITLE OF	INVENTION	"SUSTAINED RELEASE PHARMACEUTICAL COMPOSITIONS CONTAINING METFORMIN AND METHOD OF ITS PRODUCTION"

CHAPTER - II					
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00191/MUM DT. 14.02	.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08614 DT: 04.09	.2 0 00		
3.	PRIORITY DOCUMENT NO.	DE 299 23 540.8; 100 41 319.6			
4.	PRIORITY DOCUMENT DATE	07.09.1999; 23.08.2000			
5.	NAME OF APPLICANT	ALCOA DEUTSCHLAND GMBH, GERMANY			
6.	TITLE OF INVENTION	"DEVICE AND METHOD FOR FILLI CONTAINERS IN A STERILE MANN			
CH	APTER –II				
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00192/MUM DT. 15.02.2	2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07144 DT: 25.07.2	2000		
3.	PRIORITY DOCUMENT NO.	US 60/149410			
4.	PRIORITY DOCUMENT DATE	17.08.1999			
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA			
6.	TITLE OF INVENTION	"MULTI-PHASE MELT CAST TOILE" AND A METHOD FOR ITS MANUFACTURE"			
CHA	APTER –II				
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00193/MUM DT. 15.02.	2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07302 DT: 31.07.	200 0		
3.	PRIORITY DOCUMENT NO.	US 60/150I11			
4.	PRIORITY DOCUMENT DATE	20.08.1999			
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA			
6.	TITLE OF INVENTION	"SKIN COSMETIC COMPOSITIONS F REDUCING SKIN IRRITATION FROM WEAK CARBOXYLIC ACIDS"			

CI	HAPTER -	II .	
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00194/MUM DT. 15.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/GB00/0303I DT: 07.08.2000
3.	PRIO	RITY DOCUMENT NO.	US 60/150481
4.	PRIO	RITY DOCUMENT DATE	24.08.1999
5.	NAM	E OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6.	TITLE	OF INVENTION	"TOWELETTE PRODUCT"
СН	APTER –I		~~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00195/MUM DT. 15.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/EP00/07563 DT: 04.08.2000
3.	PRIOF	ITY DOCUMENT NO.	GB PCT/GB99/02878; 0004847.0
4.	PRIOR	ITY DOCUMENT DATE	01.09.1999; 29.02.2000
5 .	NAME	OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6.	TITLE	OF INVENTION	"METHOD OF BLEACHING STAINED FABRICS"
CHA	APTER -II		
1.	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00196/MUM DT. 15.02.2002
2.	CORRS	PCT APPLICATION NO.	PCT/EP00/07561 DT: 04.08.2000
3.	PRIOR	TY DOCUMENT NO.	GB PCT/GB99/02878; 0004844.7
4.	PRIORI	TY DOCUMENT DATE	01.09.1999; 29.02.2000
5.	NAME	OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6.	TITLE (F INVENTION	"METHOD OF PRETREATING BLEACHING STAINED FABRICS"

	4 1	1*1 1	2.15	f	1
CH.	١.	1 1		<u>~ 1</u> ,	l

'ULL	71 1 1 LK = 11	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00197/MUM DT. 15.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22888 DT: 18.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/377, 372; 60/164, 20I
4.	PRIORITY DOCUMENT DATE	19.08.1999; 09.1 1.1999
5.	NAME OF APPLICANT	MASSACHUSETTS INSTITUTE OF TECHNOLOGY, USA
6.	TITLE OF INVENTION	"SYNCHRONOUS CIRCUIT SYNTHESIS USING AN ASYNCHRONOUS SPECIFICATION"
CH.	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00198/MUM DT. 15.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01433 DT: 24.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/150, 463; 60/154, 543
4.	PRIORITY DOCUMENT DATE	24.08.1999; 19.10.1999
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL), SWEDEN
6.	TITLE OF INVENTION	"METHODS AND SYSTEMS FOR HANDLING SUBSCRIBER DATA"
СН	APTER -11	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00199/MUM DT. 15.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/09341 DT: 13.09.2000
3.	PRIORITY DOCUMENT NO.	US 60/153, 837
4.	PRIORITY DOCUMENT DATE	14.09.1999
5.	NAME OF APPLICANT	AVENTIS CROPSCEINCE S.A., FRANCE
6.	TITLE OF INVENTION	"COMPOSITIONS AND METHODS FOR CONTROLLING INSECTS WHICH DAMAGE RICE AND OTHER CROPS"

CHAPTER - II	
1. NAT PHASE APPLICATION NO.	IN/PCT/2002/00200/MUM DT. 15.02.2002
2. CORRS. PCT APPLICATION NO.	PCT/FR00/02393 DT: 28.08.2000
3. PRIORITY DOCUMENT NO.	FR 99/10810
4. PRIORITY DOCUMENT DATE	26.08.1999
5. NAME OF APPLICANT	AVENTIS PHARMA S.A., FRANCE
6. TITLE OF INVENTION	"SPHERICAL TELITHROMYCIN CLUSTERS, METHOD FOR THE PRODCUTION AND USE THEREOF IN THE PREPARATION OF PHARMACEUTICAL FORMS"
CHAPTER -II	
1. NAT. PHASE APPLICATION NO.	IN/PCT/2002/00201/MUM DT. 15.02.2002
2. CORRS. PCT APPLICATION NO.	PCT/US00/23585 DT: 25.08.2000
3. PRIORITY DOCUMENT NO.	US 60/150, 987
4. PRIOR TY DOCUMENT DATE	27.08.1999
5. NAME OF APPLICANT	LIGAND PHARMACEUTICALS INCORPORATED, USA
6. TITLE OF INVENTION	"BICYCLIC ANDROGEN AND PROGESTERONE RECEPTOR MODULATOR COMPOUNDS AND METHODS"
CHAPTER -II	
1. NAT. PHASE APPLICATION NO.	IN/PCT/2002/00202/MUM DT. 15.02.2002
2. CORRS. PCT APPLICATION NO.	PCT/US00/23520 DT: 25.08.2000
3. PRIORITY DOCUMENT NO.	US 60/150, 988
4. PRIORITY DOCUMENT DATE	27.08.1999
5. NAME OF APPLICANT	LIGAND PHARMACEUTICALS INCORPORATED, USA
6. TITLE OF INVENTION	"ANDROGEN RECEPTOR MODULATOR COMPOUNDS AND METHODS"

CH	IAPTER - II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00203/MUM DT. 15.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22709 DT: 17.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/149, 757; 60/172, 309 60/203, 428; 09/636, 310
4.	PRIORITY DOCUMENT DATE	19.08.1999; 17.12.1999 10.05.2000; 11.08.2000
5.	NAME OF APPLICANT	PPG INDUSTRIES OHIO, INC., USA
6.	TITLE OF INVENTION	"CHEMICALLY TREATED FILLERS AND POLYMERIC COMPOSITIONS CONTAINING SAME"
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00204/MUM DT. 15.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22713 DT: 17.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/149, 758; 60/172, 308 60/203, 427; 09/636, 711
4.	PRIORITY DOCUMENT DATE	19.08.1999; 17.12.1999 10.05.2000; 11.08.2000
5 .	NAME OF APPLICANT	PPG INDUSTRIES OHIO, INC., USA
6.	TITLE OF INVENTION	"CHEMICALLY MODIFIED FILLERS AND POLYMERIC COMPOSITIONS CONTAINING SAME"
СНА	PTER – II	j-
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00205/MUM DT. 18.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23584 DT: 28.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/153, 738; 60/222, 900
4 .	PRIORITY DOCUMENT DATE	13.09.1999; 03.08.2000
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM PHARMACEUTICALS, INC., USA
6.	TITLE OF INVENTION	"NOVEL SPIROHETEROCYCLIC COMPOUNDS USEFUL AS REVERSIBLE INHIBITORS OF CYSTEINE PROTEASES"

	•			4
CHA	APTER -	 		*.
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00206/MUM	DT. 18.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/EP00/08605	DT: 04.09.2000
3.	PRIC	RITY DOCUMENT NO.	DE 199 43 640.1	•
4.	PRIC	RITY DOCUMENT DATE	13.09.1999	
5.	NAN	IE OF APPLICANT	BAYER AKTIENGESELLS	CHAFT, GERMAN
6.	TITL	E OF INVENTION	"POLYCARBONATE SLA	ABS"
СНА	PTER -	11		The second se
ı.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00207/MUM	DT. 18.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/EP00/08123	DT: 21.08.2000
3.	PRIC	RITY DOCUMENT NO.	DE 199 41 491.2	
4.	PRIC	RITY DOCUMENT DATE	199 41 491.2	
5.	NAM	E OF APPLICANT	BAYER AKTIENGESELLS GERMANY	СНАГТ,
6.	TITL	E OF INVENTION	"THERMOPLSTIC MOUL MATERIALS BASED ON I GRAFT RUBBERS CONST	PARTICULAR
СНА	PTER -	I		स्थात है के स्वाहित के किया के राज्य की विशेष्ट्यात.
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00208/MUM	DT, 18,02,2002
2.	COR	RS. PCT APPLICATION NO.	PCT/EP00/08160	DT: 22.08.2000
3.	PRIO	RITY DOCUMENT NO.	DE 199 41 824.1	
4.	PRIO	RITY DOCUMENT DATE	02.09.1999	
5.	NAM	E OF APPLICANT	BAYER AKTIENGESELLSC GERMANY	CHAFT,
6.	TITLE	OF INVENTION	"FLAME RESISTANT POL BLENDS"	YCARBONA'TE

1393

CH.	APTER – II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00209/MUM	DT. 18.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08163	DT: 22.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 41 821.7	
4.	PRIORITY DOCUMENT DATE	02.09.1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLS GERMANY	SCHAFT,
6.	TITLE OF INVENTION	"FLAME RESISTANT PO ABS BLENDS"	LYCARBONATE
CHA	APTER –II	ने किया है जो किया है जो किया है जो किया है जो किया के लिए किया के लिए किया किया किया किया किया किया किया किया	
Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00210/MUM	DT. 18.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03072	DT: 09.08.2000
3.	PRIORITY DOCUMENT NO.	GB 9920885.2	
4.	PRIORITY DOCUMENT DATE	06.09.1999	
5.	NAME OF APPLICANT	QINTETIQ LTD., UK	•
6.	TITLE OF INVENTION	"PRESSURE INDICATOR	27
СНА	APTER –II		· ·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00211/MUM	DT. 19.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23324	DT: 23.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/150, 277	
4.	PRIORITY DOCUMENT DATE	23,08.1999	
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA	
6.	TITLE OF INVENTION	"FATTY ACID SYNTHAS	E INHIBITORS"

CH	IAPTER -	II		
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00212/MUM	DT. 19.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/US00/22405	DT: 15.08.2000
3.	PRIO	RITY DOCUMENT NO.	US 09/390, 018; 09/633, 019) ·
4.	PRIO	RITY DOCUMENT DATE	03.09,1999; 04.08.2000	
5.	NAM	E OF APPLICANT	RAYONIER PRODUCTS A FINANCIAL SERVICES CO	
6.	TITLE	OF INVENTION	"SOFT, ABSORBENT MA IN ABSORBENT ARTICL FOR MAKING THE SAMI	ES AND PROCESS
СН	APTER -	II		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00213/MUM	DT. 19.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/23368	DT: 23.08.2000
3.	PRIO	UTY DOCUMENT NO.	US 60/150, 878	
4.	PRIO	ITY DOCUMENT DATE	26.08.1999	
5.	NAMI	OF APPLICANT	AAIPHARMA INC., USA	
6.	TITLE	OF INVENTION	"FT-RAMAN SPECTROSC MEASUREMENT OF OME ISOMER RATIO IN A CON	PRAZOLE
CHA	PTER -II			
1.	NAT. I	HASE APPLICATION NO.	IN/PCT/2002/00214/MUM	DT. 19.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/CA00/00744	DT: 22.06.2000
3.	PRIOR	TY DOCUMENT NO.	US 09/397, 984	•
4.	PRIOR	TY DOCUMENT DATE	16.09.1999	
5.	NAME	OF APPLICANT	HUSKY INJECTION MOLDI SYSTEMS LTD., CANADA	NG
6.	TITLE	DF INVENTION	"AIR COOLING SYSTEMS MOLDING"	FOR PREFORM

	•		
CF	HAFTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00215/MUM	DT. 19.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08603	DT: 02.09,2000
3.	PRIORITY DOCUMENT NO.	DE 199 42 966.9; 100 40 3	09.3
4.	PRIORITY DOCUMENT DATE	09.09.1999; 17.08.2000	
5.	NAME OF APPLICANT	ARNO FRIEDRICHS, GERMANY	
6.	TITLE OF INVENTION	"METHOD AND DEVICE A SINTERED METAL BI INTERIOR HELICAL RE	AND WITH
CH.	APTER –II		and and any angle and and and and and and and any any and and and any any
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00216/MUM	DT. 20.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22507	DT: 16.08.2000
3.	PRIORITY DOCUMENT NO.	US 60/149, 378; 60/181, 684	; 60/183, 536
4.	PRIORITY DOCUMENT DATE	17.08.1999; 11.02.2000; 18.0	02.2000
5.	NAME OF APPLICANT	BIOGEN, INC., SWITZERL	AND
6.	TITLE OF INVENTION	"BAFE RECEPTOR (BCM IMMÚNOREGULATORY	A), AN AGENT"
CHA	APTER –II		,
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00217/MUM	DT. 20.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24514	DT: 07 09 2000

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00217/MUM	DT. 20.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24514	DT: 07.09.2000
3.	PRIORITY DOCUMENT NO.	US 60/152, 780	
4.	PRIORITY DOCUMENT DATE	07.09.1999	
5.	NAME OF APPLICANT	SMITHKLINE BEECHAN CORPORATION, USA	
6.	TITLE OF INVENTION	"VITRONECTIN RECEPTO	OR

THE GAZETTE	OF INDIA	APRIL 1	2 2003	(CHAITRA	22 1925)
			L L L L L L L L L L L L L L L L L L L	WHITTIER	LL. 176:11

[PART III—Sec. 2

СН	APTER -II			
1.	NAT.P	HASE APPLICATION NO.	IN/PCT/2002/00218/MUM	DT. 21.02.2002
2.	CORRS	. PCT APPLICATION NO.	PCT/US00/23363	DT: 25.08.2000
3.	PRIORI	TY DOCUMENT NO.	US 60/150; 878; 09/519, 976	•
4.	PRIORI	TY DOCUMENT DATE	26.08.1999; 07.03.2000	•
5.	NAME	OF APPLICANT	AAIPHARMA INC., USA	
6.	TITLE	OF INVENTION	"ALKOXY SUBSTITUTED BENZIMIDAZOLE COMPOUNDS, PHARMACEUTICAL PREPARATIONS CONTAINING THE SAME, AND METHOR OF USING THE SAME"	
CH.	APTER –II			
1.	NAT. PI	HASE APPLICATION NO.	IN/PCT/2002/00219/MUM .	DT. 21.02.2002
2.	CORRS.	PCT APPLICATION NO.	PCT/US00/22103	DT: 10.08.2000
3.	PRIORI	TY DOCUMENT NO.	US 09/393, 731	
4.	PRIORI	TY DOCUMENT DATE	10.09.1999	
5.	NAME (OF APPLICANT	ADVANCED ELASTOMER	SYSTEMS,
6.	TITLE	F INVENTION	L.P., USA "OLEFINIC SLIPCOATING AUTOMOTIVE WEATHER	
CHA	APTER -II			
1.	NAT. PH	IASE APPLICATION NO.	IN/PCT/2002/00220/MUM	DT. 2102.2002
2.	CORRS.	PCT APPLICATION NO.	PCT/FR00/02518	DT: 12.09.2000
3.	PRIORIT	TY DOCUMENT NO.	FR 99/11502	
4.	PRIORIT	TY DOCUMENT DATE	15.09.1999	
5.	NAME	OF APPLICANT	VALOIS S.A., FRANCE	
6.	TITLE O	F INVENTION	"VALVE JOINT FOR METI	ERING VALVE"

CHA	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00221/MUM DT. 21.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/CH00/00562 DT: 18.10.2000
3.	PRIORITY DOCUMENT NO.	GB 9924746.2; 9925458.3
4.	PRIORITY DOCUMENT DATE	19.10.1999; 27.10.1999
5.	NAME OF APPLICANT	ROLIC AG, SWITZERLAND
6.	TITLE OF INVENTION	"TOPOLOGICALLY STRUCTURED POLYMER COATING"
CHA	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00222/MUM DT. 21.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02389 DT: 28.08.2000
3.	PRIORITY DOCUMENT NO.	FR 99/10849
4.	PRIORITY DOCUMENT DATE	27.08.1999
5.	NAME OF APPLICANT	BIOTEL, FRANCE
6.	TITLE OF INVENTION	"METHOD OF DRYING MATERIALS AND/OR OF KEEPING THEM DRY BY A SEMI-PERMEABLE MEMBRANE"
CH	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00223/MUM DT. 21.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/SG00/00122 DT: 23.08.2000
3.	PRIORITY DOCUMENT NO.	9904110-5
4.	PRIORITY DOCUMENT DATE	23.08.1999
5.	NAME OF APPLICANT	SIO YEOK SING, SINGAPORE
6.	TITLE OF INVENTION	"A CATCH"
		·

.CH/	PTF	R –II
1011		r –11

1.	NAT. PHASE APPLICATION NO.	¥	IN/PCT/2002/00224/MUM	DT 22.02.2022
			"1 0 1/2002/00224/MUM	DT. 22.02.2002

CORRS. PCT APPLICATION NO. 2. PCT/FI00/00763 DT: 22/03/01

3. PRIORITY DOCUMENT NO. US 09/395, 587.

PRIORITY DOCUMENT DATE 4. 14.09.1999

5. NAME OF APPLICANT OUTOKUMPUT OYJ, FINLAND

TITLE OF INVENTION 6. "CORROSION-RESISTANT FILTER **ELEMENT"**

CHAPTER |-II

NAT. PHASE APPLICATION NO. 1. IN/PCT/2002/00225/MUM DT. 22.02.2002

2. CORRS. PCT APPLICATION NO. PCT/FI00/00764 DT: 11/09/00

3. PRIORITY DOCUMENT NO.

FI 19992034 PRIORITY DOCUMENT DATE 4.

23.09.1999 NAME OF APPLICANT 5. OUTOKUMPUT OYJ, FINLAND

TITLE OF INVENTION 6. "APPARATUS FOR CLEARING DUST ACCRETIONS IN CONNECTION WITH A SMELTING FURNACE"

CHAPTER -II

NAT. PHASE APPLICATION NO. 1. IN/PCT/2002/00226/MUM DT. 22.02.2002

2. CORRS. PCT APPLICATION NO. PCT/JP00/06664 DT: 27.09.2000

PRIORITY DOCUMENT NO. 3. JP 11-271976; 11-287507; 2000-71680;

2000-71753; 2000-128077; 2000-281421;

2000-282972

PRIORITY DOCUMENT DATE 4. 27.09.1999; 08.10.1999; 15.03.2000;

15.03.2000; 27.04.2000; 18.09.2000;

19.09.2000

NAME OF APPLICANT 5. DAICEL CHEMICAL

.INDUSTRIES, LTD., JAPAN

TITLE OF INVENTION 6. "BASIC METAL NITRATE, METHOS FOR PRODUCING THE SAME AND GAS-GENERATING AGENT COMPOSITION"

CHA	APTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00227/MUM	DT. 22.02.2002	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24051	DT: 01.09.2000	
3.	PRIORITY DOCUMENT NO.	US 09/389, 524; 09/421, 62	0	
4.	PRIORITY DOCUMENT DATE	02.09.1999; 19.10.1999		
5.	NAME OF APPLICANT	NEUROCRINE BIOSCIEN	ICES, INC., USA	
6.	TITLE OF INVENTION	"POLYMORPHS OF N-METHYL-N-{3-{3-{2- THIENYLCARBONYL}-PYRAZOL-{11,5-a}- PYRIMIDIN-7-YL} PHENYL}ACETAMIDE AN COMPOSITIONS AND METHODS RELATED THERETO"		
CHA	APTER –II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00228/MUM	DT. 22.02.2002	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24182	DT: 01.09.2000	
3.	PRIORITY DOCUMENT NO.	US 60/151, 916		
4.	PRIORITY DOCUMENT DATE	01.09.1999		
5.	NAME OF APPLICANT	E.I.DUPONT DE NEMOUI	RS AND CO., USA	
6.	TITLE OF INVENTION	"HIGH DENSITY POLYE PACKAGING"	ETHYLENE	
CHA	APTER –II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00229UM	DT. 22.02.2002	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23995	DT: 31.08.2000	
3,	PRIORITY DOCUMENT NO.	US 60/151, 961		
4.	PRIORITY DOCUMENT DATE	01.09.1999		
5.	NAME OF APPLICANT	INTEL CORPORATION, U	JSA	
6.	TITLE OF INVENTION	"INSTRUCTION FOR MUPARALLEL PROCESSOR		

		THE STEET TE OF INDIA	A,APRIL 12, 2003 (CHAITRA 22, 192	5) [Part III—S
Œ	HAPTER	-II		
1.	. NA	T. PHASE APPLICATION NO.	IN/PCT/2002/00230/MUM	T DT. 22.02.2002
2.	. c o	RRS. PCT APPLICATION NO.	PCT/US00/24095	DT: 01.09.2000
3.	PRI	ORITY DOCUMENT NO.	US 60/151, 961	
4.	PRI	ORITY DOCUMENT DATE	01.09.1999	
5.	NAI	ME OF APPLICANT	INTEL CORPORATION, I	JSA
6.	TITI	E OF INVENTION	"MEMORY REFERENCE FOR MICRO ENGINE US MULTITHREADED PAR PROCESSOR ARCHITEC	SED IN ALLEI
CH	LAPTER -	ıı		
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00231/MUM	DT. 22.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/US00/07987	DT: 24.03.2000
3.	PRIO	RITY DOCUMENT NO.	US 60/149, 621	- 11 21.03.2000
4.	PRIO	RITY DOCUMENT DATE	16.08.1999	
5.	NAM	E OF APPLICANT	VOTEHERE, INC., USA	
6.	TITLE	OF INVENTION	"METHOD, ARTICLE ANI FOR REGISTERING REGI AS VOTER REGISTRANT	STRANTS SUCH
	PTER -II		•	
1.		HASE APPLICATION NO.	IN/PCT/2002/00232/MUM	DT. 25.02.2002
2.	CORR	PCT APPLICATION NO.	PCT/US00/23173	DT: 24.08.2000
3.	PRIOR	TY DOCUMENT NO.	US 09/383, 813	
4.	PRIOR	TY DOCUMENT DATE	26.08.1999	
5.	NAME	OF APPLICANT	BERLEX LABORATORIES, I & PHARMACOPEIA, INC., USA	
	TITLE (FINVENTION	"N-HETERROCYCLIC DER NOS INHIBITORS"	•

CHA	CHAPTER -II			
Ι	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00233/MUM DT. 25.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/US00/25379 DT: 15.09.2000		
3.	PRIORITY DOCUMENT NO.	US 60/154, 084		
4.	PRIORITY DOCUMENT DATE	15.09.1999		
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA		
6.	TITLE OF INVENTION	"PROCESS AND INTERMEDIATES FOR MAKING 4-CYANOSUBSTITUTED CYCLOHEXANOIC ACIDS"		
CHA	APTER –II			
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00234/MUM DT. 25.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08167 DT: 22.08.2000		
3.	PRIORITY DOCUMENT NO.	DE 199 41 211.I		
4.	PRIORITY DOCUMENT DATE	30.08.1999		
5.	NAME OF APPLICANT	HAARMANN & REIMER GMBH, GERMANY		
6.	TITLE OF INVENTION	"PREPARATION OF DIBENZOSUBERENONE DERIVATIVES BY CATALYTIC DEHYDROGENATION"		
CHA	PTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00235/MUM DT. 25.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/02412 DT: 31.08.2000		
3.	PRIORITY DOCUMENT NO.	FR 99/11251		
4.	PRIORITY DOCUMENT DATE	03.09.1999		
5.	NAME OF APPLICANT	ROBERT BOSCH GMBH, GERMANY		
6.	TITLE OF INVENTION	"PNEUMATIC SERVOMOTOR FOR A SELECTIVE AND FORCE-REGULATED ASSISTED BRAKING"		

			AT KIL 12, 2003 (CHATTRA 22, 192	D) [PART III—
CI	HAPTER -I	1		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00236/MUM	DT. 25.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/US00/23992	DT: 31.08.2000
3.	PRIOR	ITY DOCUMENT NO.	US 60/151, 961	
4.	PRIOR	ITY DOCUMENT DATE	01.09.1999	•
5.	NAME	OF APPLICANT	INTEL CORPORATION, L	JSA
6.	TITLE	OF INVENTION	"BRANCH INSTRUCTIO MULTITHREADED PRO	N FOR CESSOR"
		·		
СН	APTER –II			
1.	NAT. P	HASE APPLICATION NO.	IN/PCT/2002/00237/MUM	DT. 25.02.2002
2.	CORRS	PCT APPLICATION NO.	PCT/EP00/08355	DT: 28.08.2000
3.	PRIOR	TY DOCUMENT NO.	LU 90 442	
4.	PRIORI	TY DOCUMENT DATE	21.09.1999	
5.	NAME	OF APPLICANT	PAUL WURTH S.A. LUXE	MBOURG
6.	TITLE	F INVENTION	"DEVICE FOR DOSAGE O	OF LOOSE
	== & E = =			
CHA	APTER –II	, · ·		× .
1.	NAT. PH	IASE APPLICATION NO.	IN/PCT/2002/00238/MUM	DT. 25.02.2002
2.	CORRS.	PCT APPLICATION NO.	PCT/US00/23994	DT: 31.08.2000
3.	PRIORIT	Y DOCUMENT NO.	US 60/151, 961	
4.	PRIORIT	Y DOCUMENT DATE	01.09.1999	
5.	NAME (F APPLICANT	INTEL CORPORATION, US.	A .
6.	TITLE O	INVENTION	"BRANCH INSTRUCTION	FOR

"BRANCH INSTRUCTION FOR PROCESSOR"

CHA	PTER	-11
-----	------	-----

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00239/MUM DT. 25.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/23265 DT: 24.08.2000
3.	PRIORITY DOCUMENT NO.	US 09/383. 887
4.	PRIORITY DOCUMENT DATE	26.08.1999
5 .	NAME OF APPLICANT	ENHANCE PHARMACEUTICALS INC., USA
6.	TITLE OF INVENTION	"APPARATUS AND METHOD FOR ANESTHETIZING THE CERVICAL REGION OF A FEMALE"

CHAPTER -II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00240/MUM DT. 26.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24892 DT: 12.09.2000
3.	PRIORITY DOCUMENT NO.	US 60/153, 566; 60/197, 363; 60/197, 905; 60/197, 906; 60/197, 985
4.	PRIORITY DOCUMENT DATE	13.09.1999; 15.04.2000; 15.04.2000; 15.04.2000; 15.04.2000
5.	NAME OF APPLICANT	BRIDGE PHARMA, INC., USA
6.	TITLE OF INVENTION	"OPTICALLY ACTIVE ISOMERS OF KETOTIFEN AND THERAPEUTICALLY ACTIVE METABOLITES THEREOF"

CHAPTER -II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00241/MUM	DT. 26.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00497	DT: 03.05.2000
3.	PRIORITY DOCUMENT NO.	US 09/387, 829	- 1. 03.03,2000
4.	PRIORITY DOCUMENT DATE	01.09.1999	
5.	NAME OF APPLICANT	STUART ENERGY SYSTEM CORPORATION, CANANDA	1S A
6.	TITLE OF INVENTION	"PRESSURE DIFFERENTIAN ELECTROLYTIC CELI	AL CONTROL IN

CHAPTER -	 11	
1. NAT	PHASE APPLICATION NO.	IN/PCT/2002/00242/MUM DT. 26.02.2002
2. COF	RS. PCT APPLICATION NO.	PCT/IB00/01446 DT: 06.10.2000
3. PRIC	PRITY DOCUMENT NO.	UK 9924361.0
4. PRIC	PRITY DOCUMENT DATE	14.10.1999
5. NAI	IE OF APPLICANT	PFIZER INC., USA
6. TITI	E OF INVENTION	"PURINE DERIVATIVES"
•		
CHAPTER	 -II	
1. NA	PHASE APPLICATION NO.	IN/PCT/2002/00243/MUM DT. 26.02.2002
2. COI	RRS. PCT APPLICATION NO.	PCT/FR00/02388 DT: 28.08.2000
3. PRI	ORITY DOCUMENT NO.	FR 99/11043
4. PRI	ORITY DOCUMENT DATE	01.09.1999
5. NA	ME OF APPLICANT	ALOHA S.A., FRANCE
6. TIT	LE OF INVENTION	"APPARATUS FOR ELECTRICAL STIMULATION OF THE LYMPHATIC SYSTEM AND USES THEREOF"
′ 		
CHAPTER	-II	
ı. NA	T. PHASE APPLICATION NO.	IN/PCT/2002/00244/MUM DT. 27.02.2002
2. CO	RRS. PCT APPLICATION NO.	PCT/EP00/08077 DT: 16.08.2000
3. PR	ORITY DOCUMENT NO.	GB 9920770.6
4. PR	ORITY DOCUMENT DATE	02.09.1999
5. NA	ME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6. TIT	LE OF INVENTION	"HYDROXYL-FUNCTIONALISED DENDRITIC MACROMOLECULES IN TOPICAL COSMETIC AND PERSONAL CARE COMPOSITIONS"

CH.	CHAPTERII			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00245/MUM DT. 27.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/028078 DT: 16.08.2000		
3.	PRIORITY DOCUMENT NO.	GB 0006961.7; GB PCT/GB99/02876; GB PCT/GB99/02878		
4.	PRIORITY DOCUMENT DATE	22.03.2000; 01.09.19.99; 01.09.1999		
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTE., INDIA		
6.	TITLE OF INVENTION	"COMPOSITION AND METHOD FOR BLEACHING A SUBSTRATE"		
CHA	APTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00246/MUM DT. 27.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08075 DT: 16.08.2000		
3.	PRIORITY DOCUMENT NO.	GB 0004849.6; GB PCT/GB99/02876; GB PCT/GB99/02878		
4.	PRIORITY DOCUMENT DATE	29.02.2000; 01.09.1999; 01.09.1999		
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA		
6.	TITLE OF INVENTION	"COMPOSITION AND METHOD FOR BLEACHING A SUBSTRATE"		
	•			
СНА	APTER –II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00247/MUM DT. 27.02.2002		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08076 DT: 16.08.2000		
3.	PRIORITY DOCUMENT NO.	GB 0004990.8; GB PCT/GB99/02876; GB PCT/GB99/02878		
4.	PRIORITY DOCUMENT DATE	01.03.2000; 01.09.1999; 01.09.1999		
5.	NAME OF APPLICANT	HINDUSTAN LEVER LTD., INDIA		
6.	TITLE OF INVENTION	"COMPOSITION AND METHOD FOR		

BLEACHING A SUBSTRATE"

		e e e e e e e e e e e e e e e e e e e	
CF	IAPTER	-II	
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00248/MUM DT. 27.02.2002
2.	COF	RS. PCT APPLICATION NO.	PCT/EP00/08144 DT: 17.08.2000
3.	PRIC	PRITY DOCUMENT NO.	GB 0004854.6; GB PCT/GB99/02876
4.	PRIC	RITY DOCUMENT DATE	29.02.2000; 01.09.1999
5.	NAN	IE OF APPLICANT	HINDUSTAN LEVER LTD., INDIA
6.	TITL	E OF INVENTION	"LIGAND AND COMPLEX FOR CATALYTICALLY BLEACHING A SUBSTRATE"
СН	APTER -	I I	
1.	NAT	PHASE APPLICATION NO.	IN/PCT/2002/00249/MUM DT. 27.02.2002
2.	COR	RS. PCT APPLICATION NO.	PCT/US00/24996 DT: 13.09.2000
3.	PRIO	RITY DOCUMENT NO.	US 60/154, 085
4.	PRIO	RITY DOCUMENT DATE	15.09.1999
5.	NAM	E OF APPLICANT	BRENTWOOD INDUSTRIES, INC., USA
6.	TITLE	OF INVENTION	"CONTACT BODIES AND METHOD AND APPARATUS OF MAKING SAME"
CHA	APTER –I		
1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00250/MUM DT. 27.02.2002
2.	CORR	S. PCT APPLICATION NO.	PCT/EP00/08466 DT: 31.08.2000
3.	PRIO	UTY DOCUMENT NO.	DE 199 43 636.3
4.	PRIOF	UTY DOCUMENT DATE	13.09.1999
5.	NAME	OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE	OF INVENTION	"NOVEL DICARBOXYLIC AND DERIVATIVES HAVING PHARMACEUTICAL PROPERTIES"

СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00251/MUM DT. 27.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/08471 DT: 31.08.2000
3.	PRIORITY DOCUMENT NO.	DE 199 43 642.8
4.	PRIORITY DOCUMENT DATE	13.09.1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMAN
6.	TITLE OF INVENTION	"CONTAINERS OF BRANCHED POLYCARBONATE"
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00252/MUM DT. 27.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01246 DT: 04.09.2000
3.	PRIORITY DOCUMENT NO.	EP 99810805.4 & 00102520.4
4.	PRIORITY DOCUMENT DATE	08.09.1999; 07.02.2000
5.	NAME OF APPLICANT	INDTEC INDUSTRILISATION ET TECHNOLOGIE SA, SWITZERLAND
6.	TITLE OF INVENTION	"A PROCEDURE AND DEVICE OF COOLING BY ABSORPTION"
СН	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00253/MUM DT. 27.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01246 DT: 04.09.2000
3.	PRIORITY DOCUMENT NO.	CH/EP 99810805.4, 223/00 & 379/00
4.	PRIORITY DOCUMENT DATE	08.09.1999; 04.02.2000; 28.02.2000
5.	NAME OF APPLICANT	INDTEC INDUSTRILISATION ET TECHNOLOGIE SA, SWITZERLAND
6.	TITLE OF INVENTION	"A COMBUSTION GAS DEPOLLUTION PROCEDURE AND DEVICE"

ĊHA	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00254/MUM DT. 27.02.2002
2 .	CORRS. PCT APPLICATION NO.	PCT/FR00/02652 DT: 26.09.2000
3.	PRIORITY DOCUMENT NO.	FR 99/12324
4.	PRIORITY DOCUMENT DATE	28.09.1999
5.	NAME OF APPLICANT	AVENTIS CROPSCIENCE S.A., FRANCE
6.	TITLE OF INVENTION	"INSECTICIDE COMPOSITIONS OF A CARBAMATE WITH A PYRAZOLE, PYRROLE OR PHENYLIMIDAZOLE"
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00255/MUM DT. 27.02.2002
2.	CORRS PCT APPLICATION NO.	PCT/EP00/08469 DT: 31.08.2000
3	PRIORITY DOCUMENT NO.	DE 199 43 635.5
4.	PRIORITY DOCUMENT DATE	13.09.1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	"NOVEL AMINODICARBOXYLIC ACID DERIVATIVES HAVING PHARMACEUTICAL PROPERTIES"
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00256/MUM DT. 27.02.2002
2.	CORRS PCT APPLICATION NO.	PCT/US00/40877 DT: 12.09.2000
3.	PRIORITY DOCUMENT NO.	US 60/153, 497
4.	PRIORITY DOCUMENT DATE	13.09.1999; 11.09.2000
5.	NAME OF APPLICANT	THE ENSIGN-BICKFORD CO., USA
6.	TITLE OF INVENTION	"EXPLOSIVES WITH EMBEDDED BODIES"

CHAPTER -II						
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00257/MUM DT. 28.02.2002				
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21985 DT: 28.09.2000				
3.	PRIORITY DOCUMENT NO.	신S 60/157, 742				
4.	PRIORITY DOCUMENT DATE	05.10.1999				
5.	NAME OF APPLICANT	PHARMACIA & UPJOHN CO., USA				
6.	TITLE OF INVENTION	"OXAMINOQUINOOLONES USEFUL FOR THE TREATMENT OF VIRAL INFECTIONS"				
CHAI	CHAPTER -II					
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00258/MUM DT. 28.02.2002				
2.	CORRS. PCT APPLICATION NO.	PCT/US00/27807 DT: 06.10.2000				
3.	PRIORITY DOCUMENT NO.	US 60/165, 453; 60/165, 573				
4.	PRIORITY DOCUMENT DATE	15.11.1999; 15.11.1999				
5.	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC., USA				
6.	TITLE OF INVENTION	"PRODUCTION OF ISOBUTYLENE COPOLYMERS"				
СНА	PTER –II					
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00259/MUM DT. 28.02.2002				
2.	CORRS. PCT APPLICATION NO.	PCT/US00/25386 DT15.09.2000				
3.	PRIORITY DOCUMENT NO.	US 60/154, 494				
4.	PRIORITY DOCUMENT DATE	17.09.1999				
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA				
6.	TITLE OF INVENTION	"USE OF CSAIDS IN RHINOVIRUS INFECTION"				

CHAPTER -	П
~~ ** ** ** **	

l.	NAT. PHASE APPLICATION NO.	IN/PCT/2002/00260/MUM	DT. 28.02.2002
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01974	DT: 12.10.2000
3.	PRICRITY DOCUMENT NO.	SE 9903692-3	
4.	PRICRITY DOCUMENT DATE	14.10.1999	
5.	NAME OF APPLICANT	HALDEX BRAKE PRODUCTS AB, SWEDEN	
6.	TITLE OF INVENTION	"A METHOD AND DEVICE FOR CLEANING AIR IN A COMPRESSED AIR SYSTEM"	

CHAPTER -

1.	NAT.	PHASE APPLICATION NO.	IN/PCT/2002/00261/MUM	DT. 28.02.2002
2.	COR	S. PCT APPLICATION NO.	PCT/EP00/08121	DT: 19.08.2000
3.	PRIO	RITY DOCUMENT NO.	DE 199 47 559.8	
4.	PRIO	NITY DOCUMENT DATE	24.09.1999	
5.	NAM	E OF APPLICANT	SCHERING AKTIENGESELLSCHAFT, GERMANY	
6.	TITLE	OF INVENTION	"ANTIBODY DYE CONJUGATES FOR BINDING TO TARGET STRUCTURES OF ANGIOGENESIS IN ORDER TO INTRAOPERATIVELY DEPICT TUMOR PERIPHERIES"	

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अविध जो उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/- रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/- रुपये की अदायगी पर की जा सकती है।

15 D

189681

International Classification

B 21 B 31/07

Title

"A FLEXIBLE SEAL FOR USE IN AN OIL

FILM BEARING ASSEMBLY."

Applicant

MORGAN CONSTRUCTION COMPANY, a

corporation organized and existing under the laws of the common wealth of Massachusetts,

United States of America.

Inventors

THOMAS EUGENE SIMMONS – U.S.A.

CHARLES LAVEINNIS - U.S.A.

Application for Patent Number 0575/DEL/94 filed on 10.05.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(7 Claims)

A flexible seal for use in an oil film bearing assembly for a roll in a rolling mill comprising a flexible circular seal body, the seal body (30) having resilient lips (32a, 32b) in sealing contact with a tapered section (6) of the roll neck and radial flanges (40a, 40b) in contact with the seal end plate (44) characterised in that said seal body (30) is profiled at its outboard end to engage with the sleeve (10) in the bearing chock (18) of said roll.

(Complete Specification Pages 09 Drawing Sheet -1)

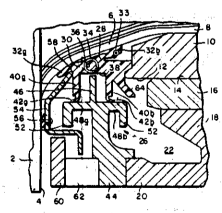


FIG.I

Indian Classification : 145 C 189682

4

International Classification : D 21.H 1/00

Title : "A PROCESS FOR THE PREPARATION OF

ASPHALTIC PAPER BOARD."

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi-110001, India,

an Indian registered body incorporated under Registration of Societies Act (Act XXI of 1860).

Inventors : SAMIR KUMAR GHOSH- INDIA,

DIP CHANDRA SAIKIA – INDIA, DILIP KUMAR DUTTA – INDIA, & UMESH CHANDRA BORAH – INDIA.

Application for Patent Number 627/DEL/94 filed on 20-05-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A process for the preparation of Asphaltic paper Board which comprises pulping of waste papers upto 350 to 400 cc (CSF) Canadian Standard Freeness by known methods, characterised in that adding sodium silicate 4-5% by wt china Clay 4-5% by wt and sizing agent 0.5 to 1% wt and alum 1 to 1.5% wt maintaining the pH at 5, impregnating with bitumen at 190 to 195°C with retention time 2 to 3 minutes to obtain impregnated sheets and coating the above sheets & painting the surface by conventional method to obtain paper board.

(Complete Specification Pages 10 Drawing Sheets -Nil)

170 A

189683

International Classification⁴

C11D 3/37

Title

"A SOIL DISPERSING COMPOSITION"

Applicant

THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio, United States of America, of one Procter & Gamble Plaza, Cincinnati, Ohio 45202,

U.S.A.

Inventors

RANDALL ALLAN WATSON - U.S.

EUGENE PAUL GOSSELINK - U.S. SHULIN (NMN) ZHANG - CHINA

Application for Patent Number 792/Del/94 filed on 24th June. 1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(4 Claims)

A soil dispersing composition comprising (a) at least 0.1%, by weight of composition, of a substantially non-charged ethoxylated/propoxylated polyalkyleneamine polymer, wherein said ethoxylated, propoxylated polyalkyleneamine polymer comprises a nitrogencontaining backbone with an average molecular weight of from 600 to 10,000; wherein ethoxylated/propoxylated polyalkyleneamine polymer has ethoxylation/propoxylation of from 0.5 to 10 per nitrogen; and wherein said ethoxylated/propoxylated polyalkyleneamine polymer comprises up to 4 propoxylates per available site on the nitrogens; (b) from 1 to 55% conventional surfactants and (c) balance being adjunct ingredients.

(Complete Specification 47 Pages Drawings Nil Sheets)

48 D

189684

International Classification

H02 B 1/20

Title

"A DISTRIBUTION FRAME FOR WIRING

INTERCONNECTION."

Applicant

KENNETH JAMES WARBURTON, of 160 Rutland

Road, Hempstead, New York 11550, United States of

America.

Inventors

KENNETH JAMES WARBURTON- U.S.A.

Application for Patent Number 1028/DEL/94 filed on 11.08.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi -110008,

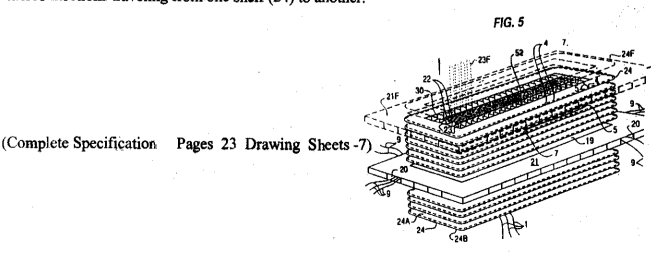
(9 Claims)

A distributing frame for wiring interconnection, characterised in that it comprises:

a plurality of self-closing shelves (24), each of the shelves having a first face (24A) for providing peripheral travel of conductor interconnections thereon, and a second face (24B) for serving as a travel surface for connector cables (1,9);

a plurality of support members (23), connected to support the shelves (24), one face of each of the support members (23) serving as a traveling surface for outside connector cables (1) and an opposing face serving as a traveling surface for inside connector cables (9); and

said shelves (24) and said support members (23) being connected so as to form an outer frame face (50) and an inner frame face (51) and spaces (52) between adjacent support members, the support members (23) and an edge of the shelves providing a support structure for one of the interconnections traveling from one shelf (24) to another.



208

189685

International Classification

B 23 P 006/00, B 43 K 023/12

Title

"AN APPARATUS FOR INTERCHANGING

NEW AND USED PEN NIBS."

Applicant

PARKER PEN PRODUCTS, Formerly known

as PARKER PEN (I.P) LIMITED, a British company, of 101 Syon Lane, Isleworth,

Miiddlex TW7 5NP, England.

Inventors

NEVILLE EDGAR ANDREWS - U.K.

Kind of Application

COMPLETE / CONVENTION

Application for Patent Number 0795/DEL/94

filed on 24.06.94

Convention Application Number 9314115.8/UK/08.07.93

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch New Delhi – 110 008.

(03 Claims)

An apparatus for interchanging new and used pen nibs, comprising a new pen nib having two ends, a writing nib (8) end and a treaded end (10) and a central longitudinal axis there between, said nib end having an axial groove formed along the underside thereof, and a tube (1) having two ends and a circular opening there through, one end of the tube (1) having a first spigot (5) having a shaped opening socket (7) therein for operatively engaging the writing end of said new pen nib (8), said first spigot (5) having a plurality of ribs (6) spaced equidistant about the outer periphery thereof and extending parallel to said central longitudinal axis, the other end of the tube (1) having a second spigot (5) having a shaped opening socket therein for operatively engaging the writing end of said used pen nib, said second spigot (5) having a plurality of ribs spaced equidistant about the outer periphery thereof and extending parallel to said central longitudinal axis, the inner diameter of said tube (1) sized to receive said first spigot (5) and said second spigot (5) therein, the length of said tube sized to accept said new pen nib (8) between said shaped openings of both of said spigots(5).

(Complete Specification Pages 09 Drawing Sheets -03)

189 L

189686

International Classification4

A 61 F 13/16

Title

"ABSORBENT ARTICLE"

Applicant

The Procter & Gamble Company of one Procter & Gamble Plaza,

Cincinnati, State of Ohio 45202, United States of America.

Inventors

BEWICK-SONNTAG CHRISTOPHER PHILLIP - AUSTRALIA

PLISCHKE - MANFRED - GERMAN SCHMIDT - MATTIAS - GERMAN

Application for Patent Number

809/del/1994

filed on

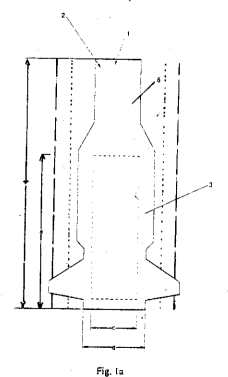
29/6/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

∉(Claims

13)

An absorbent body for an absorbent article comprising in sequence from the top an upper assembly which comprises: an upper acquisition layer comprises substantially free of superabsorbent material, and - a superabsorbent layer consisting mainly of first superabsorbent material having a Gel Layer Permeability (GLP) value of at least 4 x 10 cm³/g and present in an amount of at least 20g/m², and - a lower assembly that includes second superabsorbent material having an Absorption Against Pressure of at least 15g/g at 50g/cm² and which comprises: - an upper layer having void space for storage of liquid discharges, and a lower layer which contains second superabsorbent material and wherein at least 70% by weight of the total amount of the second superabsorbent material which is in the upper and lower layers is in the lower half of the combined thickness of the upper and lower layers.



Complete Specification

No of Pages

64

Drawings Sheets

06

160 A

189687

International Classification

B62K 11/00

Title

"A MOTOR-BICYCLE OR A TRICYCLE WITH A

CONTAINER BOX."

Applicant

HONDA GIKEN KOGYO KABUSHIKI KAISHA,

a corporation of Japan, of 1-1, Minamiaoyama

2-chome, Minato-ku, Tokyo, Japan.

Inventors

TAKATSUGU SATOH – JAPAN,

FUMINORI KAMEMIZU -JAPAN.

Application for Patent Number 0815/DEL/94 filed on 29-06-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(06 Claims)

A motor bicycle or a tricycle with a container box (18), comprising right and left rear frames (7), said frames disposed on a rear body of said bicycle or tricycle and inclined upwardly from the lower portion of the body of said bicycle or a tricycle and extending rearwardly from the center, a supporting portion (12) of the front portion of said container box is disposed between said right rear frames (7), said front portion of said container box being supported by said supporting portion; a seat (34) located on said container box (18) characterized in that a grabbing rail (29) bypassing the rear portion of said seat rises upwardly and is integrally inclined on the rear portion of said right and left rear frames (7), said grabbing rail having right and left inwardly projecting support portions (31), said portions extending backwardly (19) from the containing portion of said container box supported by said right and left inwardly projecting support portion of said grabbing rail.

FIG.2

(Complete Specification Pages 20 Drawing Sheets –10)

33

34

32

18

53 A

189688

4

International Classification

B 62 H 1/04

Title

"A STAND STOPPER APPARATUS FOR A TWO

OR THREE WHEELED MOTORCYCLE."

Applicant

HONDA GIKEN KOGYO KABUSHIKI KAISHA.

a corporation of Japan, of 1-1, Minamiaoyama

2-chome, Minato-ku, Tokyo, Japan.

Inventors

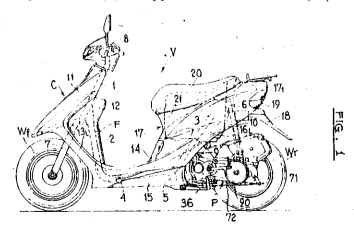
SYUICHI KAWAMOTO - JAPAN.

Application for Patent Number 827/DEL/94 filed on 30-06-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi -110008.

(02 Claims)

A stand stopper apparatus for a tow-or three-wheeled motorcycle having a stand (36) pivotally supported on a lower portion of a motorcycle body for swinging movement between erected and stored positions, characterized in that a stand stopper (75) is supported by a bracket (73) on a lower surface of a power unit disposed behind the stand (36), and an intermediate portion of a brake cable (72) or a brake hose extending forwardly from a rear wheel (Wr) mounted on a rear portion of said power unit (P) is supported on said bracket (73).



(Complete Specification Pages 24 Drawing Sheets -22)

62

189689

International Classification

C 09 B - 61/00

Title

"A PROCESS FOR PRODUCING DYESTUFFS

FROM PLANT MATERIAL".

Applicant

ALPS TEXTILES PVT. LTD., an Indian Company

of B-2, Loni Road, Industrial Area, (opp. Mohan

Nagar) Ghaziabad-201 007, India.

Inventors

KRISHAN KUMAR AGARWAL-INDIAN

Application for Patent Number 892/Del/94 filed on 15.07.94.

Complete left after provisional 09/07/95

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(06 Claims)

A process for producing dyestuffs from plant materials as herein described comprising:-

- A) soaking the dried, cleaned material;
- b) pulverizing the soaked plant material in an aqueous solution at pH 4 to 10;
- c) heating said solution;
- d) filtering said solution;
- e) concentrating the filtrate to obtain the dyestuff characterized in that said step of soaking is carried on at a temperature of 30-50°C for a period of 1-24 hours in the ratio of 1:3 to 1:8 (material to liquor) and the concentrated dyestuff optionally subject to the step of drying to obtain dyestuff in the particulate or granular form.

(COMPLETE SPECIFICATION 14 SHEETS

DRAWING SHEETS - NIL -)

14 C

189690

International Classification

H01 M 2/02

Title

"BATTERY PACK."

Applicant

MOTOROLA, INC., a corporation of the State of Delaware, Unites States of America, of 1303 East Algonquin Road, Schaumburg, Illinois 60196.

United States of America.

Inventors

BRIAN JON HASSEMER - U.S.A.,

SCOTT DAVID BEUTLER -U.S.A.,

ADNAN AKSOY – U.S.A., & MARK STEVEN BRESIN – U.S.A.

Application for Patent Number 0970/DEL/94 filed on 28-07-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch. New Delhi – 110 008.

(07 Claims)

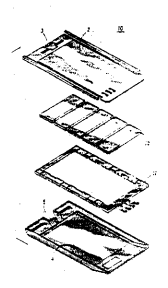
A battery pack (400) containing at least one cell (404), comprising:

an outer casing (402) to receive said at least one cell, said outer casing having an inner surface; and an inner casing (408) to encapsulate said at least one cell within said outer casing characterized in that the said inner surface of said outer casing having a bonding surface

(410) located thereon.
said inner casing having a surface for bonding to said bonding surface of said outer casing; and

a bond provided at said bonding surface to attach said inner casing to said outer casing within said outer casing.

(Complete Specification Pages 12 Drawing Sheets -7)



27 I

International Classification

4

COG J 7/02

Title

"A WATER PROOFING MEMBERANE USEFUL

IN BUILDING CONSTRUCTION."

Applicant

W.R. GRANCE & CO.-CONN., a Connecticut corporation, have a place of business at 1114 Avenue of the Americas, New York, New York 10036,

U.S.A.

Inventors

KEITH ROBERT BARTLETT - U.S.A., ROBERT FRANCIS JENKINS - U.S.A., CHRISTOPHER BUSS - FRANCE, TIMOTHY JOHN MARTIN - ENGLAND, ANDRE GERBER - HONGKONG, & PETER CHARLES COLARUSSO - U.S.A.

Application for Patent Number 1289/DEL/94 filed on 13.10.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008. and the second

(13 Claims)

A waterproofing membrane useful in building construction, said membrane comprising: a carrier layer having first and second major faces;

a pressure-sensitive adhesive layer against said carrier first major face;

an elastomeric protective coating layer contacting said adhesive layer and incorporating at least one additive material comprising a light absorber, light stabilizer, untioxidant, filler, plasticizer rheological additive, or a mixture thereof;

said pressure-sensitive adhesive layer and elastomeric protective coating layer being operative to bond with a cementitious material cast against them and allowed to cure; said waterproofing membrane comprising a discrete layer of finely divided particulate material applied as a separate coating onto said protective coating layer containing said at least one additive material, said protective coating layer being made before said discrete layer of finely divided particulate material is applied thereupon as a separate coating, said particulate layer comprising particles having a size range of 0.1-1000 microns and being partially embedded as a separate discrete layer on said pre-made elastomeric protective coating layer containing said at least one additive material, said separately coated particulate matter being operative to permit foot traffic on said membrane while in a horizontal position and also operative to permit a cementitious material to be cast against and to form a water proofing barrier with said adhesive layer and said elastomeric protective coating layer when said cementitious material is

(Complete Specification Pages 26 Drawing Sheets -2)

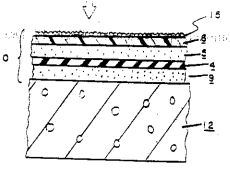


FIG. 2

21 B

189692

International Classification

⊕G0GF 9/38.

Title

"TELEPHIE THE THE STATE OF METAL PROCESSING APPARATUS."

· 有观点和 医细胞性 图形图学的图案系统 图像的

Applicant

ARM LIMITED, a British company, of 110 Fulbourn stone

Road, Cherry Hinton, Cambridge CB1 9NJ, England.

Inventors

DAVID VIVIAN JAGGAR – U.K.

Application for Patent Number 1096/DEL/94 filed on 30.08.94

DANI MARKERSTELISRAGI

Convention application Number 9319662.4/UK/23.09.93.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(11 Claims)

Data processing apparatus wherein successive data processing instructions are executed, the apparatus comprises:

Control Public

- (a) memory accessing means (110) linked to a data memory (120) to access the data memory in response to one of more of the instructions, the memory accessing means comprising means for detecting whether each memory access is invalid;
 - (b) condition tester (200) to detect during execution of a current instruction whether the current instruction should be executed, by detecting a processing state of the apparatus generated by previously executed instructions; and
 - (c) conditional control means (230), 240) connected to the memory accessing means (110) and to the condition tester (200), to prevent complete execution of a current instruction if either the memory accessing means (110) detects that a memory access initiated by a preceding instruction is invalid or the condition tester (200) detects that the current instruction should not be executed.

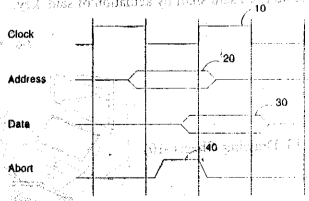


Fig. 1

(Complete Specification Pages 13 Drawing Sheets -4)

117 B

189693

International Classification

B 60 R 25/00

Title

"VEHICLE ANTI-THEFT DEVICE."

Applicant

MUL-T-LOCK LTD., an Israel company, of Southern

Industrial Zone, 70 653 Yavne, Israel.

Inventors

RAMI ALMOSNINO - ISRAEL,

DANI MARKBREIT – ISRAEL.

Application for Patent Number 1119/DEL/94

filed on 05.09.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008

(10 Claims)

Vehicle anti-theft device comprising:

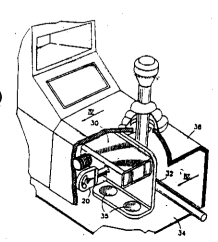
a gear shift lock (10) that is operable by a key (20) and which is secured to a chassis of the vehicle:

the lock having an axially displaceable locking shaft (40, 70) which is displaceable between extended and retracted positions and which is automatically retractable from its extended position to its retracted position in response to key actuation of the lock; the lock having a first mechanical latch (44, 74) for locking the shaft in its extended position, the first latch being releasable from the shaft by action of the key; and

the lock being positioned so that when the shaft is in its extended position it is in locking engagement adjacent to and with the gear shift element and when in its retracted position it is out of said locking engagement, wherein locking pin (50, 91) is provided for locking the lock to its mounting (32) and in which said lock has a second mechanical latch (52, 92) engageable with said pin, said second latch being releasable from said shaft by actuation of said key.

FIG. 3

(Complete Specification Pages 13 Drawing Sheets -10)



143 D5.

189694

International Classification

·BG4/F 33/00,B4/K3/12.

Title

" A CLEVICE AND A PROCESS FOR

MAKING NOTES (WB) FROM SHEETS OF NOTES HAVING A FIXED NUMBER N OF NOTE PRINTS ARRANGED ON EACH SHEET IN TRANSVERSAL ROWS AND

LONGITUDINAL ROWS."

Applicant

De La Rue Giori S. A., a Swiss Company of

4, rue de la Paix, 10033 Lausanne,

Switzerland.

Inventors

WYSSMANN HANS - SWITZERLAND.

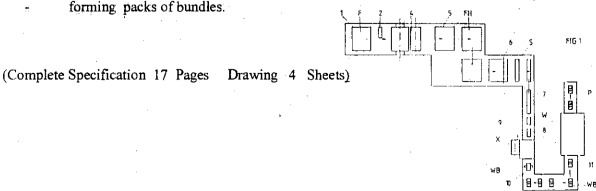
Application for Patent Number 1121/Del/94 filed on 05.09.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 005.

(9 Claims)

A device for making notes (WB) from sheets of notes having a fixed number N of note prints arranged on each sheet in transversal rows and longitudinal rows, characterized in that it comprises:

- a numbering machine (4) with freely programmable printing units,
- controlled by a computer (3), downstream of the numbering means,
- a strip cutting means (6).
- a cutting means (7) for cutting the stacks of strips (s) into stacks of
- notes(W)downstream of the last-mentioned cutting means (7)
- at least one segregation and bundling means downstream
- thereof at least one banderoling station (10) and a station (11) for



10.7 G

189695

Mary Dept.

International Classification

F 23 N 1/00, 3/08

Title

"A PETROL SAVING DEVICE FOR USE IN

VEHICLES."

Applicant

RAJIV CHOPRA, an Indian national of Nand Mills,

Industrial Area, Kapurthala, Punjab, India.

Inventors

RAJIV CHOPRA – INDIA.

Application for Patent Number 1122/DEL/94 file

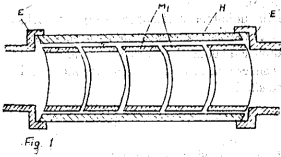
filed on 06.09.94

Complete left after Provisional filed on 06,12.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

Claims)

A petrol saving device for use in a vehicle comprising an elongate housing of a non magnetic material, an elongate magnet having a through passage disposed within said housing such that to hapress a magnetic field therein so as to restrict the flow of the fuel passing therethrough, and end plates provided at the opposite ends of said housing for facilitating securing of said device.



(Complete Specification

Pages 06 Drawing Sheet -1)

(Provisional Specification 4

Drawing Sheet—Nil)

171

189696

International Classification

G02 C 05/22

Title

"COLLAPSIBLE SPECTACLES."

Applicant

GIORGIO NANNINI S.r. I., an Italian company, of

Via del Mercato, 146, 41100 Modena (MO), Italy.

Inventors

GIORGIO NANNINI- ITALY

Application for Patent Number 1141/DEL/94 filed on 13.09.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

Collapsible spectacles, comprising:

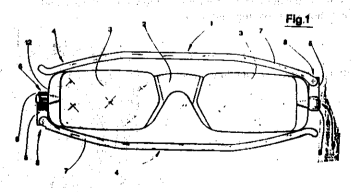
a flat lens frame (2) bearing a pair of (3) lenses; two (4) arms, each of which is constrained to the lens (2) frame and comprises two segments;

a first segment (5) of an arm, associated by an end to one of two short sides of the lens (2) frame at a first hinge (6);

a second (7) segment of an arm, associated at an end to the first (5) segment at a second (8) hinge;

each of said two (4) arms being rotatable about a first and second axis, the first axis being perpendicular t the second axis; each of said two (4) arms being positionable in a configuration in which the lens (2) frame and an arm lie on a same plane, close to a longer side of the lens (2) frame; characterised in that the first axis of one of said two (4) arms is aligned with the first axis of another of said two arms; said first axis being at the first (6) hinge and being arranged on a median plane perpendicular to a shorter side of the lens (2) frame;

said first segment (5) is of about half a length of a shorter side of (2) the lens frame.



(Complete Specification Pages 12 Drawing Sheets -2)

163 B

189697

International Classification

F 04 D 17/00

Title

"ROTARY SINGLE VANE GAS COMPRESSOR."

Applicant

THOMAS CLAUDE EDWARDS, 1426 Gleneagles

way, Rockledge, Florida 32955 USA.

Inventors

THOMAS CLAUDE EDWARDS - U.S.A.

Application for Patent Number 1176/DEL/94 filed on 22.09.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(6 Claims)

A Retary single vane gas compressor comprising:

(a) a stator housing (10);

(b) first and second stator end plate means (13, 15); attached to said housing at each end, having in that a rotor shaft (26); eccentrically positioned in said bore and supported by bearing means in said end plate for rotation about a rotor shaft axis parallel to but spaced from said longitudinal axis at a fixed distance;

(c) a right cylindrically shaped rotor (14); connected to said rotor shaft axis, said rotor having (i) two axial ends, (ii) a fixed longitudinal length same as the longitudinal length of said bore (20); and (iii) a radially extending slot having a fixed slot width and terminating at the outer periphery of said rotor, said slot also extending longitudinally between said two axial ends;

(d) first and second anti-friction radial vane guide assemblies (21); each assembly comprising an outer race (19-0); having a fixed diameter, an inner race (19-1); concentrically and rotatably mounted with said outer race, said assemblies being respectively mounted in said first and second end plate means with the rotational axes thereof being concentric with said longitudinal axis;

(d) an axle (22); connected to said inner races of said first and second assemblies;

(f) a vane (18); having a rectangular shape with a fixed longitudinal length to be assentially the same as the longitudinal length of said rotor, a thickness to permit said vane to slidably fit within said rotor slot, and an outer tip surface, said vane being rotatably mounted on said axle and being positioned within said rotor slot (16); with said outer surface thereof being adjacent to said inner surface of said bore in the non-contacting but sealing relationship;

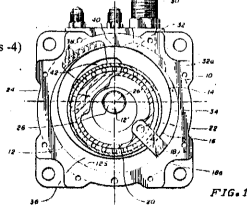
(g) gas inlet means (30); and gas outlet means (50); such as a pipe mounted on said housing;

(h) a suction (32); manifold recessed into said housing from said bore and connected to said gas inlet means such as a pipe:

(i) an outlet (38); manifold recessed into said housing from said bore and connected to said gas outlet means, said suction and outlet manifolds being respectively positioned on opposite sides of a plane defined by said rotor and longitudinal axes; and

(j) means such as a motor for rotating said rotor.

(Complete Specification Pages 10 Drawing Sheets -4)



145 E

1896981

International Classification

D 21C 3/00

Title

"A PROCESS FOR THE MANUFACTURE OF RAYON

GRADE PULP"

Applicant

THAPAR CORPORATE RESEARCH AND

DEVELOPMENT CENTRE, Patiala – 147 001, Post Box No. 68, Registered under societies Registration Act, 1860, and ANDHRA PRADESH RAYONS LTD., 124 Janpath, Thaper House, New Delhi – 110 001, an Indian Company.

Inventors

PRATIMA BAJPAI, PRAMOD KUMAR BAJPAI AND

JACOB SAMUEL - ALL INDIAN NATIONALS.

Application for Patent Number 1210/DEL/94 filed on 26.9.94.

Complete left after Provisional specification filed on 26.9.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A process for the manufacture of rayon grade pulp comprising mild prehydrolysis of raw materials such as (wood chips or non-woody cellulosic material), subjecting said prehydrolysed material to the step of pulping so as to get the pulp having concentration in the range of 3 to 20% by weight and the pil 4-16, the cooked pulp being treated with .02 to .2% by weight of an enzyme at a temperature of 25-70°C for a period of 1 to 8 hours, and then the enzyme treated pulp being subjected to the step of bleaching as herein described.

(Provisional Specification Pages - 4

Drawing sheet - Nil)

(Complete Specification Pages - 11)

Drawing sheet - Nil)

32E.

189699

International Classification⁴

C08L 21/00

Title

"A VULCANIZABLE COMPOSITION".

Applicant

EXXONMOBIL CHEMICAL PATENTS INC., [formerly known as EXXON CHEMICAL PATENTS.] a corporation organized under the laws of the State of Delaware, United States of America, of

5200 Bayway Drive, Baytown, Texas 77520, United State of America.

Inventors

HSIEN-CHANG WANG-US

Application for Patent Number 1214/DEL/94 filed on 27.09.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch, New Delhi – 110 008.

(15 Claims)

A vulcanizable composition comprising a mixture of:

- a) an elastomeric copolymer having a number average molecular weight of at least 10.000 and containing from 0.01 to 10 mole % of Y functional groups randomly distributed along and pendant to the elastomeric polymer chain, wherein said Y functional groups contain an olefinic or vinyl double bond positioned alpha, beta to a substitutent group which activates said double bond towards free radical addition reactions; and
- b) a diolefin polymer or coplymer; and
- optionally comprising accelerated sulfur curing means and/or zinc oxide and /or peroxide curing means of the kind such as hereindescribed.

wherein the weight ratio of said elastomeric copolymer and said diolefin polymer or copolymer present in said mixture varies within the range of 1:99 to 99:1.

wherein the said accelerated sulfur curing means are employed in the range up to 8% by weight, based on the weight of the said elastomer present in the composition.

wherein the said zinc oxide is used in the range up to 7 parts by weight per 100 parts by weight of the said elastomer present in the composition,

wherein the said peroxide curing means are employed in the range up to 10% by weight, preferably from 1.5 to 6% by weight per hundred parts by weight of curable polymer present in the composition.

33 F

189700

International Classification

B 22 D 11/06

Title

"CASTING ROLL FOR A CONTINUOUS

CASTING INSTALLATION."

Applicant

USINOR, a French company, of immeuble "La Pacific" 11-13 Cours Valmy, La Defense 7, 92800 Puteaux, France (formerly USINOR-SACILOR SOCIETE ANONYME, a French company of 9 Place de la Pyramide – La Defense 9: F-92800 Puteaux.

France) and THYSSEN STAHL

AKTIENGESELLSCHAFT. a German company of Kaiser Wilhelm Strasse 100, Duisburg 11, Germany.

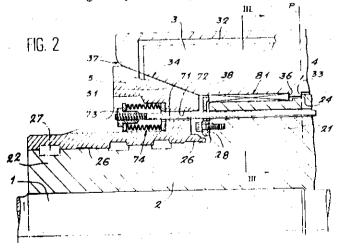
Inventors

PIERRE DELASSUS – FRANCE. MARC DI FANT - FRANCE. HUGUES LEGRAND – FRANCE, GERARD RAISSON – FRANCE, JACQUES BARBE – FRANCE. FRANCOIS MAZODIER – FRANCE.

Application for Patent Number 1288/DEL/94 filed on 13.10.94

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

casting roll for a continuous casting installation for metals on one such roll or between two of them, this roll comprising a core and a sleeve being coaxially arranged, coupling means for coupling the sleeve and the core, including axial coupling means and rotary coupling means, and means for supporting and centring the sleeve on the core, characterized in that the axial coupling means comprise axial abutment means of the sleeve against the core, which are situated in a plane axially central with respect to the roll, and in that the centring means comprising conical centring means for the conical elastic centring solely of the edges of the sleeve with respect to the core.



(Complete Specification Pages 20 Drawing Sheets -3)

OPPOSITION PROCEEDINGS U/S. 25

The oppositions as entered by Dr. Raj Mehrotra & Ors. to the grant of a Patent on Application No. 183199 (331/Del/95) & 183200 (610/Del/95) made by Hakim Abdul Hameed (deceased) have been dismissed and ordered that said patent applications be treated as NO PATENT for want of successor.

CANCELLATION PROCEEDINGS U/S 19 (1)

In view of the cancellation proceedings filed by M/s. Venus Industries, the registration of the registered Design Nos. 177668, 179755, 179756, 179757, 184836, 184837, 184838, 184940, 184841, 184845, 184807, 184808, 184809, 184813, 184816, 184822, 184847, 184851, 184854, 184864, 184867, 184872, 184873, 184973, have been cancelled and cancellation petitions in respect of the Design Nos. 184804, 184817, 184855, 184956, filed by M/s. Venus Industries, have been dismissed as per order by the Hon'ble Assistant Controller of Patents & Designs on 22nd day of January 2003.

PATENT SEALED ON 13-03-2003.

187800 187946 187948 187949 187951 187952 187953 187957 187958 187962 187963 187965 187966 * 187967 187985* 187988 187990*F 187991*D 187992* 187993 187995* 187996* 187997* 187998*D 188000*D 188020*D 188022* 188024* 188027 188028* 188030.

KOL-09, DEL-22, MUM-NIL, CHEN-01.

*Patent shall be deemed to be endorsed with the words "LICENCE OF RIGHT" under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

D=Drug Patents
F=Food Patents.

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration.

The date shown in the each entries in the date or registration included in the entries.

- Class 26-02 No. 187653. Pooja Industries, 178-179, "F" Industrial Area, Sanwer Road, Indore, State of Madhyapradesh, India. "TORCH" 26TH December 2001.
- Class 26-02 No. 187652. Pooja Industries, 178-179, "F" Industrial Area, Sanwer Road, Indore, State of Madhyapradesh, India. "TORCH" 26TH December 2001.
- Class 07-07 No. 190605. Nissan Plast of Survey No. 655/1/B, Near Somnath Co. of Society, Somnath Road, Dabel, Nanidaman, Daman-396310. Union Territory of Daman, India. "BUCKET" 2nd December 2002.
- Class 07-07 No. 190606. Nissan Plast of Survey No. 655/1/B, Near Somnath Co. of Society, Somnath Road, Dabel, Nanidaman, Daman-396310. Union Territory of Daman, India. "CONTAINER" 2nd December 2002.
- Class 25-01 No. 188933. BHP Steel Ltd. Of 1, York Street, Sydney, New South Wales 2001, Australia. (Reciprocity, Australia) 9th January 2002.
- Class 07-99 No. 189257, Swaraj Industrial & Domestic Appliances Pvt. Ltd. Of 4, Pearl Glass Compound, I.B. Patel Road, Goregaon (E), Mumbai-400063, Maharashtra, India.
- Class 07-02 No. 189360. Whirlpool Corporation of 2000 NM-63, Benton Harbor, Michigan 49022, United States of America. "COOKTOP" (Reciprocity, U.S. A.) 8th March 2002.
- Class 24-03 No. 190002. Glaxo Group Ltd. Of Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, UK, a british Body Corporation. "DENTAL STRIP" (Reciprocity, U.K.) 21st March 2002.
- Class 24-03 No. 190003. Glaxo Group Ltd. Of Glaxo Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN, UK, a british Body Corporation. "DENTAL STRIP" (Reciprocity, U.K.) 21st March 2002.

Class	04-02	No. 190066. Hindustan Lever Limited, of Hindustan Lever House, 165/166, Backbay Reclamation, Mumbai-400020, maharashtra, India. "ELECTRIC TOOTHBRUSH HANDLE." (Reciprocity, U>K>) 28 th March 2002.
Class	04-02	No. 190068. Hindustan Lever Limited, of Hindustan Lever House, 165/166, Backbay Reclamation, Mumbai-400020, maharashtra, India, "TOOTHBRUSH HEAD." (Reciprocity, U.K.) 28 th March 2002.
Class	04-02	No. 190067. Hindustan Lever Limited, of Hindustan Lever House, 165/166, Backbay Reclamation, Mumbai-400020, maharashtra, India. "ELECTRIC TOOTHBRUSH." (Reciprocity, U.K.) 28 th March 2002.
Class	24-02	No. 190411. Steris Inc. of 43425 Business Park Drive, Temecula, CA 92590, American National. "SURGICAL · LIGHTHEAD" (Reciprocity, U.S.A.) 9 th May 2002.
Class	03-99	No. 189057. Mr. Mohd. Arif Khan, 12/1, Lakdi Bandar Road, Darukhana, Mumbai-400010, Indian National "GAP IN THE BASE OF THE FRAME OF BRIEFCASE" 20 th May 2002.
Class	12-11	No. 189153. Remson Industries of 786/39, Street No. 1, Maradpura Miller Ganj, Ludhiana-141003, (Punjab) India. "BICYCLE PEDAL" 3 rd June 2002.
Class	09-07	No. 189184. Balmer Lawris-Van Leer Limited, of L U Gadkari Marg, Mahul, Mumbai-400074, Maharashtra, India. "LID OF CONIC PAIL FOR PACKAGING". 10 th June 2002.
Class	09-07	No. 189184. Balmer Lawris-Van Leer Limited, of L U Gadkari Marg, Mahul, Mumbai-400074, Maharashtra, India. "LID OF CONIC PAIL FOR PACKAGING". 10 th June 2002.
Class	13-03	No. 189233. Kay Engineering Co. (P) Ltd. Of Factory Area, Kapurthala (Punjab) India. "INVERTORS FUSE BOX" 17 th June 2002.
Class	07-01	No. 189296. Godani Plast, of 108, Kamla Bhavan, Sharma Industrial Estate, Walbhat Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "TUMBLER" 25 th June 2002.

Class	07-07	No. 189294. Godani Plast, of 108, Kamla Bhavan, Sharma Industrial Estate, Walbhat Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "CONTAINER" 25 th June 2002.
Class	07-07	No. 189295. Godani Plast, of 108, Kamla Bhavan, Sharma Industrial Estate, Walbhat Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "LUNCH BOX" 25 th June 2002.
Class	07-07	No. 189297. Godani Plast, of 108, Kamla Bhavan, Sharma Industrial Estate, Walbhat Road, Goregaon (E), Mumbai-400063, Maharashtra, India. "TUMBLER (MEDIUM)" 25 th June 2002.
Class	09-03	No. 189539. Bisleri International pvt. Ltd. Of Western Express Highway, Andheri (E), Mumbai-400099, Maharashtra, India. "CONTAINER" 23 rd July 2002.
Class	03-03	No. 189738. V.I.P. Industrial Ltd. Secretarial & Legal Dept. DGP house, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India. "HANDBAG" 14 th August 2002.
Class	03-03	No. 189733. V.I.P. Industrial Ltd. Secretarial & Legal Dept. DGP house, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India. "HANDBAG" 14 th August 2002.
Class	03-03	No. 189737. V.I.P. Industrial Ltd. Secretarial & Legal Dept. DGP house, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India. "HANDBAG" 14 th August 2002.
Class	03-03	No. 189736. V.I.P. Industrial Ltd. Secretarial & Legal Dept. DGP house, 88-C, Old Prabhadevi Road, Mumbai-400025, Maharashtra, India. "HANDBAG" 14 th August 2002.
Class	02-04	No. 189990. Rex Exports Pvt. Ltd. Of A-69, Nariana Industrial Area, Phase-I, New Delhi-28, (India). "SHOE SOLE" 13th September 2002.
Class	02-04	No. 189989. Rex Exports Pvt. Ltd. Of A-69, Nariana Industrial Area, Phase-I, New Delhi-28, (India). "SHOE SOLE" 13 th September 2002.

	.	
Class	13-03	No. 190304. Dhiraj Haresh Radhakrishnani, of M.R. Electronics of Firm 18, Rameshwar Bhavan, 284, Sion (Eas), Mumbai-400022, Maharashtra, India. "STABILISED POWER PACK FOR MINICRAFT" 29 th October 2002.
Class	07-04	No. 190351. B.T. Plastic & Allied Industries of B-30, Royal Industrial Estate, 3 rd Floor, Naigau M "X" Road, Wadala, Mumbai-400033, Maharashtra, India. "CUTTING BOARD" 8 th November 2002.
Class	07-04	No. 190367. B.T. Plastic & Allied Industries of B-30, Royal Industrial Estate, 3 rd Floor, Naigau M "X" Road, Wadala, Mumbai-400033, Maharashtra, India. "BATH TUB" 8 th November 2002.
Class	07-04	No. 190350. B.T. Plastic & Allied Industries of B-30, Royal Industrial Estate, 3 rd Floor, Naigau M "X" Road, Wadala, Mumbai-400033, Maharashtra, India. "CUTTING BOARD" 8 th November 2002.
Class	09-01	No. 190352. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "CONTAINER" 8 th November 2002.
Class	07-01	No. 190357. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "MUG" 8 th November 2002.
Class	09-07	No. 190353. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "TOUCH POT WITH LID" 8 th November 2002.
Class	09-07	No. 190354. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "LOCK & SAFE AIR TICHT CONTAINER" 8 th November 2002.
Class	09-07	No. 190355. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "LOCK & SAFE AIR TICHT CONTAINER" 8 th November 2002.

Class	09-01	No. 190356. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "CONTAINER" 8 th November 2002.
Class	07-99	No. 190360. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "TRAY" 8 th November 2002.
Class	07-04	No. 190362. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "SOUP STRAINER" 8 th November 2002.
Class	07-04	No. 190363. Pyramid Plastics of B-30, Royal Industrial Estate, 3 rd Floor, Naigaum "X" Road, Wadala, Mumbai-400031, Maharashtra, India. "DÉCOR TEA STRAINER" 8 th November 2002.
Class	08-07	No. 190395. Godrej & Boyce Mfg. Co. Ltd. Of Locks Division Plant-18, Pirojshanagar Vikhroli, Mumbai-400079, Maharashtra, India. "DOOR LOCK" 11 th November 2002.
Class	08-07	No. 190396. Godrej & Boyce Mfg. Co. Ltd. Of Locks Division Plant-18, Pirojshanagar Vikhroli, Mumbai-400079, Maharashtra, India. "DOOR LOCK" 11 th November 2002.
Class	08-07	No. 190398. Godrej & Boyce Mfg. Co. Ltd. Of Locks Division Plant-18, Pirojshanagar Vikhroli, Mumbai-400079, Maharashtra, India. "DOOR LOCK" 11 th November 2002.
Class	08-07	No. 190393. Godrej & Boyce Mfg. Co. Ltd. Of Locks Division Plant-18, Pirojshanagar Vikhroli, Mumbai-400079, Maharashtra, India. "DOOR LOCK" 11 th November 2002.
Class	08-07	No. 190394. Godrej & Boyce Mfg. Co. Ltd. Of Locks Division Plant-18, Pirojshanagar Vikhroli, Mumbai-400079, Maharashtra, India. "DOOR LOCK" 11 th November 2002.
Class	23-01	No. 190424. Velmor Home Décor Pvt. Ltd. Of Dayasagar Industrial Estate, Goddev Road, Bhayander (E), Thane-401105, Maharashtra, India. "ONE WAY TOILET TAP" 14th November 2002

Class	23-01	No. 190424. Velmor Home Décor Pvt. Ltd. Of Dayasagar Industrial Estate, Goddev Road, Bhayander (E), Thane-401105, Maharashtra, India. "SINGLE LEVER BASIN MIXER" 14th November 2002
Class	23-01	No. 190423. Velmor Home Décor Pvt. Ltd. Of Dayasagar Industrial Estate, Goddev Road, Bhayander (E), Thane-401105, Maharashtra, India. "SINGLE LEVER DIVERTOR FOR TAP" 14 th November 2002
Class	23-01	No. 190425. Velmor Home Décor Pvt. Ltd. Of Dayasagar Industrial Estate, Goddev Road, Bhayander (E), Thane-401105, Maharashtra, India. "TWO WAY DIVERTOR TAP" 14 th November 2002
Class	23-01	No. 190580. Velmor Home Décor Pvt. Ltd. Of Dayasagar Industrial Estate, Goddev Road, Bhayander (E), Thane-401105, Maharashtra, India. "SINGLE LEVER BASIN TAP" 28 th November 2002
Class	28-02	No. 190579. Jagdish Chandra Vasanjee Khajuria of 2, Aalap Nehru Road, Vile Parle (E), Mumbai-400057., Maharashtra, India. "SOAP" 28 th November 2002.
Class	21-02	No. 190578. Metro Rubber Enterprises of Sharoff Street Killa Pardi, Dist: Valsad, Gujarat, India. "PLAY BALL" 28th November 2002

(H.C. BAKSHI)
CONTROLLER GENERAL OF PATENTS DESIGNS &
TRADEMARKS.

(DR. S.K. PAL)
DY. CONTROLLER OF PATENTS & DESIGNS & H.O.

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2003 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2003